dfs1(to, v);

```
Содержание
                                             max_cnt[v] = max(max_cnt[v], cnt[to]);
                                             cnt[v] += cnt[to];
 centroids
  1.1 centroid_decomposition.cpp . . . . . . . . . .
                                     1
                                       }
                                       void kill_center(int v, int depth) {
 fft
  2.1 fft_advanced_integer.h . . . . . . . . . . . . . . . .
                                          if (used[v]) {
  2.2 fft_double.h..............
                                             return:
 comp.clear();
                                          dfs1(v, v);
 flows
                                          int center = -1;
 for (int x : comp) {
                                             if (max_cnt[x] <= cnt[v] / 2 && cnt[v] -
  3.3 min_cost_bellman_queue.h . . . . . . . . . . . . . . .
                                             \hookrightarrow cnt[x] <= cnt[v] / 2) {
 center = x;
                                                break;
  3.6 min_cost_negative_cycles.h ......
                                          }
 geometry
                                          assert(center != -1);
 v = center;
                                          perform actions with center \boldsymbol{v}
                                          used[v] = true;
                                          for (int to : g[v]) {
  kill_center(to, depth + 1);
 }
 void solve(__attribute__((unused)) bool read) {
 maths
                                          cin >> n;
  6.2 crt.h .......
                                          used.assign(n, false);
 cnt.assign(n, 0);
                                          max_cnt.assign(n, 0);
 kill_center(0, 0);
 6.7 miller_rabin_test.h . . . . . . . . . . . . . . . . . .
 misc
  7.1 ch_trick_with_binary_summation_struct.cpp...
                                     15
                                           fft
    cht_stl.cpp ......
  7.3 tree_bidirectional_dp.h .......
                                       2.1 fft_advanced_integer.h
 Poly derivative(Poly a) {
                                          if (a.empty()) {
                                             return a;
 strings
                                          for (int i = 0; i < (int)a.size(); ++i) {
 a[i] = a[i] * i % mod;
 a.erase(a.begin());
 return a;
 9.6 suffix_automaton_kostroma.h . . . . . . . . . .
 9.7 suffix_tree_from_automaton.cpp . . . . . . . .
 // returns b(x) = \int_0^x a(t) dt
                                       Poly primitive(Poly a) {
10 templates
                                          if (a.empty()) {
 return a;
                                          for (int i = 0; i < (int)a.size(); ++i) {
11 treap
                                             a[i] = a[i] * pw(i + 1, mod - 2) % mod;
  a.insert(a.begin(), 0);
                                          return a;
12 fuckups.tex
                                     25
                                       Poly add(Poly a, const Poly& b) {
   centroids
                                          a.resize(max(a.size(), b.size()));
for (int i = 0; i < (int)b.size(); ++i) {</pre>
                                             a[i] = (a[i] + b[i]) \% mod;
    centroid_decomposition.cpp
vector<vector<int>> g;
                                          return a;
vector<int> cnt, max_cnt;
vector<int> comp;
                                       Poly sub(Poly a, const Poly& b) {
                                          a.resize(max(a.size(), b.size()));
void dfs1(int v, int p) {
                                          for (int i = 0; i < (int)b.size(); ++i) {
  cnt[v] = 1;
  \max_{cnt[v] = 0};
                                             a[i] = (a[i] + mod - b[i]) % mod;
  comp.push_back(v);
  for (int to : g[v]) {
                                          return a;
     if (to == p || used[to]) continue;
                                       }
```

```
Poly normalize(Poly a) {
    while (!a.empty() && a.back() == 0) {
                                                                  vector<Poly> segment_polys =
        a.pop_back();

    getSegmentProducts(pts);

                                                                  vector<long long> ans;
    return a;
                                                                  function<void(const Poly&)> fill_ans = [&](const
}
                                                                      Poly& p) {
                                                                      if ((int)segment_polys.back().size() <= 2) {</pre>
// get such b that a \cdot b = 1 \pmod{x^{prec}}
                                                                          ans.push_back(p.empty() ? 0 : p[0]);
Poly getInversed(Poly a, int prec) {
                                                                          segment_polys.pop_back();
    assert(a[0]);
                                                                          return;
    Poly res = \{pw(a[0], mod - 2)\};
                                                                      segment_polys.pop_back();
    int k = 1;
                                                                      fill_ans(divMod(p,
    while (k < prec) {
                                                                          segment_polys.back()).second);
        k *= 2;
                                                                      fill_ans(divMod(p,
        Poly tmp = multiply(res, Poly({a.begin(),

→ segment_polys.back()).second);

    a.begin() + min(k, (int)a.size())}));
        for (autok x: tmp) {
                                                                  fill_ans(poly);
            x = x ? mod - x : 0;
                                                                  reverse(all(ans));
        tmp[0] = (tmp[0] + 2) \% mod;
                                                                  return ans;
                                                             }
        res = multiply(tmp, res);
        res.resize(k);
                                                              // get \{x1, \ldots, xn\} and \{y1, \ldots, yn\}, return such
    }

→ p that p(xi) = yi
    res.resize(prec);
                                                             Poly interpolate(const vector<long long>& xs, const
    return res;
                                                              → vector<long long>& ys) {
   assert(xs.size() == ys.size());
                                                                  if (xs.empty()) {
// get such q and r that a = b * q + r, deg(r) < deg(b)
                                                                      return {0};
pair<Poly, Poly> divMod(Poly a, Poly b) {
    int n = a.size();
    int m = b.size();
                                                                  vector<Poly> segment_polys = getSegmentProducts(xs);
    if (n < m) {
                                                                  auto der = derivative(segment_polys.back());
        return {{0}, a};
                                                                  auto coeffs = multipoint(der, xs);
                                                                  for (auto& c : coeffs) {
    reverse(all(a));
                                                                      c = pw(c, mod - 2);
    reverse(all(b));
    auto quotient = multiply(a, getInversed(b, n - m 👝
                                                                  for (int i = 0; i < (int)ys.size(); ++i) {</pre>
    → + 1));
                                                                      coeffs[i] = coeffs[i] * ys[i] % mod;
    quotient.resize(n - m + 1);
    reverse(all(a));
    reverse(all(b));
                                                                  function<Poly()> get_ans = [&]() {
    reverse(all(quotient));
                                                                      Poly res;
    auto remainder = sub(a, multiply(b, quotient));
                                                                      if (segment_polys.back().size() <= 2) {</pre>
    while (!remainder.empty() && remainder.back() ==
                                                                          segment_polys.pop_back();
                                                                          res = {coeffs.back()};
        remainder.pop_back();
                                                                          coeffs.pop_back();
                                                                      } else {
    return {quotient, remainder};
                                                                          segment_polys.pop_back();
}
                                                                          auto p1 = segment_polys.back();
// this is for multipoint and interpolate functions
                                                                          auto q1 = get_ans();
vector<Poly> getSegmentProducts(const vector<long</pre>
    long>& pts) {
                                                                          auto p2 = segment_polys.back();
    vector<Poly> segment_polys;
                                                                          auto q2 = get_ans();
    function<int(int, int)> fill_polys = [&](int 1,
       int r) {
                                                                          res = add(multiply(p1, q2), multiply(p2, ...
        if (1 + 1 == r) {
                                                                           \rightarrow q1));
            segment_polys.push_back({(mod - pts[1])
             \rightarrow % mod, 1});
                                                                      return res;
            return (int)segment_polys.size() - 1;
                                                                  };
        }
                                                                  return normalize(get_ans());
        int m = (1 + r) / 2;
                                                             }
        int i = fill_polys(1, m);
        int j = fill_polys(m, r);
auto new_poly = multiply(segment_polys[i],
                                                             // takes 1 + b, returns b - b^2/2 + b^3/3 - ... mod
                                                                x^{prec}
                                                              // ofc \dot{b} must be divisible by x

    segment_polys[j]);

        segment_polys.push_back(new_poly);
                                                             Poly logarithm(Poly a, int prec) {
        return (int)segment_polys.size() - 1;
                                                                  assert(a[0] == 1)
                                                                  auto res = primitive(multiply(derivative(a),
    fill_polys(0, pts.size());

    getInversed(a, prec)));
                                                                  res.resize(prec);
    return segment_polys;
                                                                  return res;
}
// get p and \{x1, x2, ..., xn\}, return \{p(x1),
                                                             // returns 1 + a + a^2/2 + a^3/6 + ... \mod x^{prec}
   p(x2), ..., p(xn)
                                                              // ofc a must be divisible by x
vector<long long> multipoint(const Poly& poly, const
                                                             Poly exponent(Poly a, int prec) {
    vector<long long>& pts) {
                                                                  assert(a[0] == 0);
    if (pts.empty()) {
                                                                  Poly res = \{1\};
        return {};
    }
                                                                  int k = 1;
```

```
while (k < prec) {
                                                                       }
        k *= 2;
                                                                   }
        Poly tmp = {a.begin(), a.begin() + min(k,
             (int)a.size());
                                                                   if (inverse) {
                                                                       for (auto& x : a) {
        tmp[0] += 1;
        tmp = sub(tmp, logarithm(res, k));
                                                                            x /= n;
                                                                   }
        res = multiply(tmp, res);
                                                               }
        res.resize(k);
                                                               Poly multiply(Poly a, Poly b) {
    res.resize(prec);
    return res;
                                                                   while (n < (int)a.size() || n < (int)b.size()) {</pre>
}
                                                                       n *= 2;
2.2 fft_double.h
                                                                   vector<br/><br/>base> ar(n + n), br(n + n);
                                                                   for (int i = 0; i < (int)a.size(); ++i) {
                                                                       ar[i] = a[i];
const int L = 22;
const int N = 1 \ll L;
bool fft_initialized = false;
                                                                   for (int i = 0; i < (int)b.size(); ++i) {</pre>
                                                                       br[i] = b[i];
using ld = long double;
using base = complex<ld>;
                                                                   fft(ar);
using Poly = vector<ld>;
                                                                   fft(br);
                                                                   for (int i = 0; i < n + n; ++i) {
const ld pi = acosl(-1);
                                                                        ar[i] = ar[i] * br[i];
base angles[N + 1];
int bitrev[N];
                                                                   fft(ar, true);
                                                                   while (!ar.empty() && eq(norm(ar.back()), 0)) {
// don't know why such eps, may be changed
                                                                       ar.pop_back();
const ld eps = 1e-7;
                                                                   a.resize(ar.size());
for (int i = 0; i < (int)a.size(); ++i) {</pre>
inline bool eq(ld x, ld y) {
    return abs(x - y) < eps;
                                                                       a[i] = real(ar[i]);
                                                                   return a:
void fft_init() {
                                                               }
    for (int i = 0; i <= N; ++i) {
        angles[i] = \{\cos 1(2 * pi * i / N), sin1(2 * pi * i / N), sin1(2 * pi * i / N)\}
                                                               2.3 fft_integer.h
        \hookrightarrow pi * i / N)};
                                                               const int mod = 998244353;
                                                               const int L = 22;
                                                                                      // can be 23 for 998244353
    for (int i = 0; i < N; ++i) {
                                                               const int N = 1 \ll L;
        int x = i;
                                                               bool fft_initialized = false;
        for (int j = 0; j < L; ++j) {
            bitrev[i] = (bitrev[i] << 1) | (x & 1);
                                                               using Poly = vector<long long>;
             x >>= 1;
                                                               long long pw(long long a, long long b) {
    }
                                                                   long long res = 1;
                                                                   while (b) {
    fft_initialized = true;
                                                                       if (b & 111) {
}
                                                                            res = res * a % mod;
inline int revBit(int x, int len) {
                                                                       b >>= 1;
    return bitrev[x] >> (L - len);
                                                                        a = a * a \% mod;
                                                                   }
                                                                   return res;
void fft(vector<base>& a, bool inverse = false) {
                                                               }
    assert(fft_initialized &&

→ ''you fucking cunt just write fft_init()'');

                                                               int getRoot() {
    int n = a.size();
                                                                   int root = 1;
    assert(!(n & (n - 1)));
                                 // work only with
                                                                   while (pw(root, 1 << L) != 1 || pw(root, 1 << (L \leftarrow

→ powers of two

                                                                       - 1)) == 1) {
    int l = __builtin_ctz(n);
                                                                       ++root;
                                                                   }
    for (int i = 0; i < n; ++i) {
                                                                   return root;
        int j = revBit(i, 1);
                                                               }
        if (i < j) {
             swap(a[i], a[j]);
                                                               const int root = getRoot();
    }
                                                               long long angles[N + 1];
                                                               int bitrev[N];
    for (int len = 1; len < n; len *= 2) {
        for (int start = 0; start < n; start += 2 *</pre>
                                                               void fft_init() {
            len) {
                                                                   angles[0] = 1;
             for (int i = 0; i < len; ++i) {
                                                                   for (int i = 1; i <= N; ++i) {
                 base x = a[start + i], y = a[start +
                                                                        angles[i] = angles[i - 1] * root % mod;
                 \rightarrow len + i];
int idx = N / 2 / len * i;
                 base w = y * angles[inverse ? N -
                                                                   for (int i = 0; i < N; ++i) {
                 \rightarrow idx : idx];
                                                                        int x = i;
                                                                       for (int j = 0; j < L; ++j) {
   bitrev[i] = (bitrev[i] << 1) | (x & 1);</pre>
                 a[start + i] = x + w;
                 a[start + len + i] = x - w;
             }
                                                                            x >>= 1;
```

for (int i = 0; i < n; ++i) {

```
answer[i] = (li)(res[i].real() + 0.5);
                                                                         answer[i] %= mod;
    fft_initialized = true;
                                                                    return answer;
inline int revBit(int x, int len) {
                                                                const int shift = 15;
    return bitrev[x] >> (L - len);
                                                                const int first_mod = 1 << shift;</pre>
                                                                Poly large_part(const Poly& a) {
void fft(vector<long long>& a, bool inverse = false) {
    assert(fft_initialized &&
                                                                    Poly res(a.size());
                                                                    for (int i = 0; i < a.size(); ++i) {
    → "you fucking cunt just write fft_init()";
                                                                        res[i] = a[i] >> shift;
    int n = a.size();
    assert(!(n & (n - 1)));
                                // work only with
                                                                    return res;
    → powers of two
    int l = __builtin_ctz(n);
                                                                Poly small_part(const Poly& a) {
    for (int i = 0; i < n; ++i) {
                                                                    Poly res(a.size());
         int j = revBit(i, 1);
        if (i < j) {
                                                                    for (int i = 0; i < a.size(); ++i) {
                                                                         res[i] = a[i] & (first_mod - 1);
             swap(a[i], a[j]);
                                                                    return res;
    for (int len = 1; len < n; len *= 2) {
         for (int start = 0; start < n; start += 2 *
                                                                Poly add(const Poly& q, const Poly& w) {
                                                                    auto res = q;
         \hookrightarrow len) {
             for (int i = 0; i < len; ++i) {
                                                                    res.resize(max(q.size(), w.size()));
                                                                    for (int i = 0; i < w.size(); ++i) {
                 long long x = a[start + i], y =
                                                                         res[i] += w[i];
                  \rightarrow a[start + len + i];
                 int idx = N / 2 / len * i;
                                                                    return res;
                 long long w = angles[inverse ? N -
                  \hookrightarrow idx : idx];
                 w = w * y % mod;
a[start + i] = x + w;
                                                                Poly multiply_large(const Poly& a, const Poly& b,
                                                                \rightarrow int k) {
                 if (a[start + i] >= mod) {
    a[start + i] -= mod;
                                                                    Poly largeA = large_part(a), largeB = large_part(b);
Poly smallA = small_part(a), smallB = small_part(b);
                                                                    Poly large_mult = multiply(largeA, largeB);
                 a[start + len + i] = x - w;
                                                                    Poly small_mult = multiply(smallA, smallB);
Poly middle_mult = multiply(add(smallA, largeA),
                 if (a[start + len + i] < 0) {
                      a[start + len + i] += mod;
                                                                     → add(smallB, largeB));
             }
                                                                    Poly result(large_mult.size());
        }
                                                                    for (int i = 0; i < result.size(); ++i) {
    result[i] = ((large_mult[i] * first_mod) %</pre>

→ mod * first_mod + small_mult[i] +
    if (inverse) {
         int rev_deg = 1;
                                                                                       first_mod * (middle_mult[i] -
         for (int i = 0; i < 1; ++i) {
                                                                                       → large_mult[i]
                                                                                       rev_deg = (rev_deg % 2) ? ((rev_deg +
                                                                                       \hookrightarrow mod;
             \rightarrow mod) / 2) : (rev_deg / 2);
        for (auto& x: a) {
                                                                    if (result.size() > k + 1) {
                                                                         result.resize(k + 1);
             x = x * rev_deg % mod;
                                                                    return result;
                                                                }
}
Poly multiply(Poly a, Poly b) {
                                                                     flows
    int n = 1;
    while (n < (int)a.size() || n < (int)b.size()) {
        n *= 2;
                                                                3.1 dinic.h
    a.resize(n + n);
                                                                struct Edge {
                                                                    int from, to, cap, flow;
    b.resize(n + n);
    fft(a);
    fft(b);
    for (int i = 0; i < n + n; ++i) {
                                                                const int INF = (int)2e9;
        a[i] = a[i] * b[i] % mod;
                                                                struct Dinic {
    fft(a, true);
while (!a.empty() && a.back() == 0) {
                                                                    int n;
                                                                    vector<Edge> edges;
        a.pop_back();
                                                                    vector<vector<int>> g;
                                                                    Dinic(int n) : n(n) {
    return a;
                                                                         g.resize(n);
                                                                    void add_edge(int from, int to, int cap) {
2.4 fft_mod_10_9_7.h
                                                                         Edge e = {from, to, cap, 0};
Poly multiply(const Poly& a, const Poly& b) {
                                                                         g[from].push_back(edges.size());
                                                                         edges.push_back(e);
                                                                         e = \{to, from, 0, 0\};
```

```
g[to].push_back(edges.size());
                                                                                 if (minv[j] < delta) {</pre>
                                                                                     delta = minv[j];
        edges.push_back(e);
                                                                                     j1 = j;
                                                                            }
    vector<int> d;
                                                                        }
                                                                        for (int j = 0; j <= m; ++j) {
   if (used[j]) {</pre>
    bool bfs(int s, int t) {
        d.assign(n, INF);
                                                                                u[p[j]] += delta;
        d[s] = 0;
        queue<int> q;
                                                                                v[j] -= delta;
        q.push(s);
                                                                            }
         while (!q.empty()) {
                                                                            else {
             int v = q.front();
                                                                                minv[j] -= delta;
             q.pop();
             for (auto id : g[v]) {
                                                                   j0 = j1;
} while (p[j0] != 0);
                 auto e = edges[id];
                 if (e.cap > e.flow && d[e.to] == INF) {
    d[e.to] = d[v] + 1;
                     q.push(e.to);
                                                                        int j1 = way[j0];
p[j0] = p[j1];
                 }
                                                                        j0 = j1;
             }
                                                                    } while (j0);
                                                               }
        return d[t] != INF;
                                                               vector<int> ans(n + 1);
                                                               for (int j = 1; j \le m; ++j) {
                                                                    ans[p[j]] = j;
    vector<int> pointer;
    int dfs(int v, int t, int flow_add) {
   if (!flow_add) {
                                                               int cost = -v[0];
            return 0;
        }
                                                               3.3 min_cost_bellman_queue.h
        if (v == t) {
            return flow_add;
                                                               using cost_type = li;
        }
                                                               const cost_type_COST_INF = (int)1e18;
        int added_flow = 0;
                                                               const int FLOW_INF = (int)1e9;
        for (int& i = pointer[v]; i < g[v].size();</pre>

→ ++i) {
                                                               struct MinCost {
             int id = g[v][i];
                                                                    explicit MinCost(int n) {
             int to = edges[id].to;
                                                                        g.resize(n);
             if (d[to] != d[v] + 1) {
                 continue;
             }
                                                                   struct edge {
             int pushed = dfs(to, t, min(flow_add,
                                                                        int from, to;

→ edges[id].cap - edges[id].flow));
                                                                        int cap;
             if (pushed) {
                                                                        cost_type cost;
                 edges[id].flow += pushed;
                                                                        int flow;
                 edges[id ^ 1].flow -= pushed;
                 return pushed;
             }
                                                                    vector<edge> edges;
        }
                                                                   vector<vector<int>> g;
        return 0;
                                                                    void add_edge(int from, int to, cost_type cost,
                                                                    → int cap) {
    int max_flow(int s, int t) {
                                                                        edge e = {from, to, cap, cost, 0};
        int flow = 0;
                                                                        g[from].push_back(edges.size());
         while (bfs(s, t)) {
                                                                        edges.push_back(e);
             pointer.assign(n, 0);
while (int pushed = dfs(s, t, INF)) {
                                                                        edge e2 = \{to, from, 0, -cost, 0\};
                                                                        g[to].push_back(edges.size());
                 flow += pushed;
                                                                        edges.push_back(e2);
                                                                   }
        }
        return flow;
                                                                   pair<int, cost_type> min_cost(int n, int s, int
    }
                                                                        t, bool need_max_flow, int max_flow_value =
};
                                                                       FLOW_INF) {
                                                                        cost_type cost = 0;
                                                                        int \overline{flow} = 0;
3.2 hungarian.cpp
                                                                        while (flow < max_flow_value) {</pre>
                                                                            queue<int> q;
vector<int> u(n + 1), v(m + 1), p(m + 1), way(m + 1);
                                                                            q.push(s);
                                                                            vector<int> in_q(n, 0);
for (int i = 1; i <= n; ++i) {
                                                                            in_q[s] = 1;
    p[0] = i;
    int j0 = 0;
                                                                            vector<int> p(n, -1);
    vector<int> minv(m + 1, INF);
                                                                            vector<cost_type> d(n);
    vector<char> used(m + 1, false);
                                                                            d[s] = 0;
                                                                            p[s] = s;
                                                                            while (!q.empty()) {
        used[j0] = true;
                                                                                int v = q.front();
         int i0 = p[j0], delta = INF, j1;
        for (int j = 1; j \le m; ++j) {
                                                                                 q.pop();
                                                                                 in_q[v] = false;
             if (!used[j]) {
                 int cur = a[i0][j] - u[i0] - v[j];
                                                                                 for (size_t i: g[v]) {
                 if (cur < minv[j]) {
    minv[j] = cur;</pre>
                                                                                     edge& e = edges[i];
                                                                                     if (e.cap == e.flow || p[e.from] \leftarrow
                     way[j] = j0;
                                                                                     }
                                                                                         continue:
```

```
if (p[e.to] == -1 || d[e.to] >
                                                                             d[s] = 0;
                                                                             p[s] = s;
                         d[e.from] + e.cost) {
                                                                             bool changed = true;
                          d[e.to] = d[e.from] + e.cost;
                          p[e.to] = i;
                                                                             while (changed) {
                                                                                 changed = false;
                          if (!in_q[e.to]) {
                                                                                 for (size_t i = 0; i < edges.size(); </pre>
                               in_q[e.to] = 1;
                                                                                  → ++i) {
                              q.push(e.to);
                          }
                                                                                      edge &e = edges[i];
                     }
                                                                                      if (e.cap == e.flow || p[e.from] \leftarrow
                 }

→ == -1)
                                                                                      continue;
if (p[e.to] == -1 || d[e.to] >
             if (p[t] == -1)
                 break;
                                                                                      \rightarrow d[e.from] + e.cost) {
                                                                                          d[e.to] = d[e.from] + e.cost;
             if(d[t] \ge 0 \&\& !need_max_flow) {
                                                                                          p[e.to] = i;
                 break;
                                                                                          changed = true;
                                                                                     }
                                                                                 }
             int cur = t;
                                                                             }
             int maxAdd = max_flow_value - flow;
                                                                             potential = std::move(d);
             while (cur != s) {
                 edge& e = edges[p[cur]];
                                                                        while (flow < max_flow_value) {</pre>
                 cur = e.from;
                                                                             vector<cost_type> d(n);
                 maxAdd = min(maxAdd, e.cap - e.flow);
                                                                             vector<int> p(n, -1);
             }
                                                                             using queue_type = pair<cost_type, int>;
             flow += maxAdd;
                                                                             priority_queue<queue_type,</pre>
             cost += d[t] * maxAdd;

→ vector<queue_type>,

             cur = t;

    greater<queue_type>> q;

             while (cur != s) {
                 int id = p[cur];
                                                                             q.push({0, s});
                 edges[id].flow += maxAdd;
edges[id ^ 1].flow -= maxAdd;
                                                                             while (!q.empty()) {
                 cur = edges[id].from;
                                                                                 int v = q.top().second;
                                                                                 cost_type oldD = q.top().first;
                                                                                 q.pop();
                                                                                 if (oldD != d[v])
        return make_pair(flow, cost);
                                                                                      continue;
    }
                                                                                 for (int id: g[v]) {
    edge &e = edges[id];
};
                                                                                      if^{-}(e.to == s)
                                                                                          continue;
3.4 min_cost_dijkstra.h
                                                                                      if (e.cap > e.flow) {
                                                                                          cost_type newd = d[v] +

    e.cost +

#define int li
                                                                                          \,\hookrightarrow\,\,\text{potential[e.from]}\ \text{--}
                                                                                              potential[e.to];
using cost_type = li;
const cost_type COST_INF = (int)1e18;
                                                                                          if (\hat{p}[e.to] == -1 \mid | d[e.to]
                                                                                          \hookrightarrow > newd) {
const int FLOW_INF = (int)1e9;
                                                                                              d[e.to] = newd;
struct MinCost {
                                                                                              p[e.to] = id;
    explicit MinCost(int n) {
                                                                                              q.push({d[e.to], e.to});
        g.resize(n);
                                                                                     }
                                                                                 }
                                                                             }
    struct edge {
        int from, to;
        int cap;
                                                                             if (p[t] == -1) {
                                                                                 break;
        cost_type cost;
        int flow;
                                                                             if (d[t] + potential[t] >= 0 &&
    vector<edge> edges;
                                                                                 !need_max_flow) {
    vector<vector<int>> g;
                                                                                 break;
                                                                             }
    void add_edge(int from, int to, cost_type cost,
                                                                             int cur = t;

→ int cap) +
        edge e = {from, to, cap, cost, 0};
                                                                             int maxAdd = max_flow_value - flow;
        g[from].push_back(edges.size());
                                                                             while (cur != s) {
         edges.push_back(e);
                                                                                 edge &e = edges[p[cur]];
         edge e2 = \{to, from, 0, -cost, 0\};
                                                                                 cur = e.from;
        g[to].push_back(edges.size());
                                                                                 maxAdd = min(maxAdd, e.cap - e.flow);
         edges.push_back(e2);
    }
                                                                             flow += maxAdd;
                                                                             cost += (potential[t] + d[t]) * maxAdd;
    pair<int, cost_type> min_cost(int n, int s, int

→ t, bool need_max_flow, int max_flow_value =
                                                                             cur = t;

    FLOW_INF) {

                                                                             while (cur != s) {
                                                                                 int id = p[cur];
        cost_type cost = 0;
                                                                                 edges[id].flow += maxAdd;
edges[id ^ 1].flow -= maxAdd;
        int flow = 0;
        vector<cost_type> potential;
                                                                                 cur = edges[id].from;
             vector<int> p(n, -1);
             vector<cost_type> d(n);
```

```
cur = e.from;
            for (int i = 0; i < n; ++i) {
                                                                               maxAdd = min(maxAdd, e.cap - e.flow);
                                                                          }
                 if (i != s && p[i] == -1) {
                     potential[i] = COST_INF;
                                                                          flow += maxAdd;
                 } else
                     potential[i] = min(potential[i]
                                                                          cost += d[t] * maxAdd;
                                                                          cur = t;
                     → + d[i], COST_INF);
                                                                          while(cur != s) {
                                                                               int id = p[cur];
                                                                               edges[id].flow += maxAdd;
edges[id ^ 1].flow -= maxAdd;
        return make_pair(flow, cost);
                                                                               cur = edges[id].from;
};
                                                                      return make_pair(flow, cost);
3.5 min_cost_ford_bellman.h
                                                             };
using cost_type = li;
const cost_type COST_INF = (int)1e18;
const int FLOW_INF = (int)1e9;
                                                              3.6 min_cost_negative_cycles.h
struct MinCost {
                                                              using cost_type = int;
    explicit MinCost(int n) {
                                                              const cost_type COST_INF = (cost_type)1e9;
        g.resize(n);
                                                              const int FLOW_INF = (int)1e9;
                                                              struct MinCost {
    struct edge {
                                                                  explicit MinCost(int n) {
        int from, to;
                                                                      g.resize(n);
        int cap;
        cost_type cost;
        int flow;
                                                                  struct edge {
    };
                                                                      int from, to;
                                                                      int cap;
    vector<edge> edges;
                                                                      cost_type cost;
    vector<vector<int>> g;
                                                                      int flow;
    void add_edge(int from, int to, cost_type cost,
    \hookrightarrow int cap) {
                                                                  vector<edge> edges;
        edge e = {from, to, cap, cost, 0};
                                                                  vector<vector<int>> g;
        g[from].push_back(edges.size());
        edges.push_back(e);
                                                                  void add_edge(int from, int to, cost_type

    cur_cost, int cap) {
    edge e = {from, to, cap, cur_cost, 0};
}

        edge e2 = \{to, from, 0, -cost, 0\};
        g[to].push_back(edges.size());
        edges.push_back(e2);
                                                                      g[from].push_back(edges.size());
                                                                      edges.push_back(e);
                                                                      edge_e2 = {to, from, 0, -cur_cost, 0};
    pair<int, cost_type> min_cost(int n, int s, int
                                                                      g[to].push_back(edges.size());
        t, bool need_max_flow, int max_flow_value =
                                                                      edges.push_back(e2);

    FLOW_INF) {

        cost_type cost = 0;
        int flow = 0;
                                                                  pair<int, cost_type> min_cost(int n, int s, int
        while(flow < max_flow_value) {</pre>
                                                                      t, int max_flow_value = FLOW_INF) {
            vector<int> p(n, -1);
                                                                      cost_type cost = 0;
            vector<cost_type> d(n);
                                                                      int flow = 0;
            d[s] = 0;
            p[s] = s;
                                                                      vector<int> p(n);
            bool changed = true;
                                                                      vector<cost_type> d(n, 0);
            while(changed) {
                                                                      vector<int> to_add;
                 changed = false;
                                                                      while (flow < max_flow_value) {</pre>
                 for(size_t i = 0; i < edges.size();</pre>
                                                                          p.assign(n, -1);
d.assign(n, COST_INF);
                  → ++i) {
                     edge& e = edges[i];
                                                                          d[s] = 0;
                     if(e.cap == e.flow || p[e.from]
                                                                          set<pair<cost_type, int>> q;
                                                                          q.insert({0, s});
vector<char> used(n, false);
                     continue;
                     if(p[e.to] == -1 \mid\mid d[e.to] >
                                                                          while (!q.empty()) {
                         d[e.from] + e.cost) {
                                                                               int v = q.begin()->second;
                         d[e.to] = d[e.from] + e.cost;
                                                                               q.erase(q.begin());
                         p[e.to] = i;
                                                                               used[v] = true;
                                                                               for (int i : g[v]) {
                         changed = true;
                                                                                   auto& e = edges[i];
                     }
                                                                                   if (e.cap == e.flow || used[e.to]) {
                }
                                                                                       continue;
            if(p[t] == -1)
                 break;
                                                                                   cost_type new_d = d[v] + e.cost;
                                                                                   if (d[e.to] > new_d) {
            if(d[t] \ge 0 \&\& !need_max_flow) {
                                                                                       q.erase({d[e.to], e.to});
                                                                                       d[e.to] = new_d;
                break;
            }
                                                                                       q.insert({d[e.to], e.to});
                                                                                       p[e.to] = i;
            int cur = t;
                                                                               }
            int maxAdd = max_flow_value - flow;
            while(cur != s) {
                                                                          if (p[t] == -1) {
                edge& e = edges[p[cur]];
```

```
return {-1, 0};
                                                                                    cur = edges[p[cur]].from;
    }
                                                                                }
    int add_flow = max_flow_value - flow;
                                                                                edges_to_add.clear();
    int cur = t;
                                                                                while
    to_add.clear();
                                                                                int add_cost = 0;
                                                                                    != cur) {
    while (cur != s) {
        auto& e = edges[p[cur]];

→ edges_to_add.push_back(cur_edges.)

        add_flow = min(add_flow, e.cap -
                                                                                    cur_edges.pop_back();

    e.flow);
                                                                                }
        to_add.push_back(p[cur]);
        cur = e.from;
                                                                                    edges_to_add.push_back(cur_edges.back
        add_cost += e.cost;
                                                                                int add_cost = 0, add_flow =

    FLOW_INF;

    assert(add_flow > 0);
                                                                                for (auto e_id : edges_to_add) {
                                                                                    add_flow = min(add_flow,
    flow += add_flow;
    cost += add_flow * add_cost;

    edges[e_id].cap -

    for (int x : to_add) {

→ edges[e_id].flow);

        edges[x].flow += add_flow;
edges[x ^ 1].flow -= add_flow;
                                                                                    add_cost +=
                                                                                        edges[e_id].cost;
    }
}
                                                                                cost += add_cost * add_flow;
                                                                                assert(add_flow > 0);
int TIMER = 0;
                                                                                assert(add_cost < 0);</pre>
vector<int> used_timer(n, 0);
                                                                                for (auto e_id : edges_to_add) {
vector<char> used(n, false);
                                                                                    edges[e_id].flow +=
vector<int> cur_edges;
                                                                                    → add_flow;
edges[e_id ^ 1].flow -=
vector<int> edges_to_add;
while (true) {

    add_flow;

    p.assign(n, -1);
                                                                                }
    d.assign(n, COST_INF);
                                                                           }
    bool found = false;
                                                                       }
    int iter = 0;
    for (int st = 0; st < s; ++st) {
   if (d[st] != COST_INF) {</pre>
                                                                   if (!found) {
                                                                       break;
            continue;
        ++iter;
                                                               return make_pair(flow, cost);
        d[st] = 0;
                                                          }
        vector<int> q, new_q;
                                                      };
        q.push_back(st);
        for (int it = 0; it < n; ++it) {
             ++TIMER;
                                                           geometry
             int changed = -1;
            for (int v : q) {
    for (int i : g[v]) {
                                                      4.1 halfplane_intersection.cpp
                     edge &e = edges[i];
                     if (e.cap == e.flow)
                                                      using ld = double;
                          continue;
                                                      const ld eps = 1e-9;
                     cost_type new_d = d[v] +
                                                      struct point {

    e.cost;

                                                          ld x, y;
                     if (d[e.to] > new_d) {
                          d[e.to] = new_d;
                                                          point(ld x = 0, ld y = 0): x(x), y(y) {}
                         p[e.to] = i;
                          changed = e.to;
                                                          point operator+(const point& p) const { return
                          if (used_timer[e.to]
                            != TIMER) {
                                                          \rightarrow point(x + p.x, y + p.y); }
                              used_timer[e.to]
                                                          point operator-(const point& p) const { return
                              \rightarrow = TIMER:
                                                          \rightarrow point(x - p.x, y - p.y); }
                                 new_q.push_back(e.to); point operator*(ld t) const { return point(x *
                          }
                                                             t, y * t); }
                                                          point operator/(ld t) const { return point(x /
                     }
                 }
                                                          \rightarrow t, y / t); }
             if (changed == -1) {
                                                          point rot() const { return point(-y, x); }
                 break;
                                                          ld vprod(const point& p) const { return x * p.y
             sort(all(new_q));
                                                              - y * p.x; }
             q.swap(new_q);
                                                          ld sprod(const point& p) const { return x * p.x
            new_q.clear();
                                                          \hookrightarrow + y * p.y; }
             if (d[st] < 0) {
                 changed = st;
                                                          int half() const {
                 it = n - 1;
                                                               if (y)
                                                                   return y < -eps;</pre>
             if (it == n - 1) {
                 found = true;
                                                                   return x < -eps;
                 int bad_end = changed;
                 used.assign(n, false);
                 int cur = bad_end;
                                                          ld sql() const { return x * x + y * y; }
                 cur_edges.clear();
while (!used[cur]) {
                                                          ld len() const { return sqrt(sql()); }
                     used[cur] = true;
                                                          bool operator<(const point& p) const { return
                     cur_edges.push_back(p[cur]);

    make_pair(x, y) < make_pair(p.x, p.y); }
</pre>
```

```
};
                                                                      for (int i = 1; i < n - 1; ++i) {
                                                                          result += (pts[i] - pts[0]).vprod(pts[i
int sign(ld x) {
                                                                           return abs(x) > eps ? (x > 0 ? 1 : -1) : 0;
                                                                      return abs(result);
                                                                  }
int vecLess(const point& a, const point& b) {
   if (a.half() != b.half())
                                                              };
        return a.half() < b.half() ? 1 : -1;
                                                              // Returns halfplane through points a and b,
    else {
                                                              // inner part is counter-clockwise from a->b segment
        return sign(a.vprod(b));
                                                              halfplane byPoints(point a, point b) {
                                                                  // rot counter clockwise, n points to area
}
                                                                  point n = (b - a).rot();
struct halfplane {
                                                                  return halfplane { n.x, n.y, -n.sprod(a) };
    // ax + by + c >= 0
    ld a, b, c;
    int type;
                                                              // empty return polygon/vector denotes empty
                                                                  intersection
    tuple<ld, ld, ld> get() const { return
                                                              // degenerate intersections are reported as empty

    make_tuple(a, b, c); }

                                                             // CALL sanitizeHalfplanes WITH SORT AND/OR ADD
    bool operator<(const halfplane& rhs) const {</pre>
                                                                 BOUNDING BOX BEFORE USING!

→ return get() < rhs.get(); }
</pre>
                                                              polygon getPolygon(const vector<halfplane>& planes) {
                                                                  int 1 = 0, r = 0;
    point norm() const { return point(a, b); }
                                                                  static vector<halfplane> ans;
                                                                  ans.clear();
    point intersect(const halfplane& h) const {
        1d x = -c * h.b + b * h.c;
                                                                  ans.reserve(planes.size());
        1d y = a * -h.c + c * h.a;
                                                                  for (int L = 0; L < planes.size();) {
        ld denum = a * h.b - b * h.a;
                                                                      int R = L + 1;
        return point(x / denum, y / denum);
    }
                                                                      while (R < planes.size() &&
                                                                       \rightarrow \quad abs(planes[L].norm().vprod(planes[R].norm()))
};
                                                                       \rightarrow < eps) ++R;
   does intersection of a and c belong to b?
// assumes that a.vprod(c) > 0!
                                                                      // choose most powerful inequality among
bool interAccepted(const halfplane& a, const
                                                                         those with equal normals
                                                                      // assumes that normals are identity!
    halfplane& b, const halfplane& c) {
    // Determinant of 3x3 matrix formed by a, b, c
                                                                      const halfplane % h =
    return a.a * (b.b * c.c - b.c * c.b) - a.b *
                                                                       → *min_element(planes.begin() + L,
                                                                       → planes.begin() + R, [](const halfplane&
    \rightarrow (b.a * c.c - b.c * c.a) + a.c * (b.a * c.b -
    \rightarrow b.b * c.a) < 0;
                                                                          a, const halfplane& b) { return a.c <
                                                                       \rightarrow b.c; });
}
                                                                      L = R;
void sanitizeHalfplanes(vector<halfplane>& planes,
   bool doAdd, bool doSort) {
                                                                      while (r - 1 > 1 && !interAccepted(ans[r -
                                                                       \rightarrow 2], h, ans[r - 1])) {
    // Add bouding box
                                                                           ans.pop_back();
    const ld INF = 1e9;
    if (doAdd) {
        planes.push_back(halfplane { 1, 0, INF });
        planes.push_back(halfplane { -1, 0, INF });
        planes.push_back(halfplane { 0, 1, INF });
                                                                      while (r - 1 > 1 \&\& !interAccepted(ans[1],
        planes.push_back(halfplane { 0, -1, INF });
                                                                       \rightarrow h, ans[1 + 1])) {
                                                                           ++1;
                                                                      }
    // Normalize halfplanes. This is used when
       selecting strictest of parallel halfplanes
                                                                      // WATCH OUT: you may need to tweak eps here
    \slash\hspace{-0.05cm} // NOT NEEDED if there are no collinear (and not
                                                                          for severe problems
                                                                      if (r - 1 > 0 \&\& ans[r -
    \rightarrow antiparallel) normals, but may improve
                                                                       \rightarrow 1].norm().vprod(h.norm()) <= -1e-7) {

→ precision

    for (halfplane& h: planes) {
                                                                           return polygon();
        ld len = h.norm().len();
        h.a /= len;
        h.b /= len;
                                                                      if (r - 1 < 2 \mid | interAccepted(ans[r - 1],
        h.c /= len;
                                                                          ans[1], h)) {
                                                                           ans.push_back(h);
                                                                           r++;
    if (doSort)
        sort(all(planes), [&](halfplane& a,
        \hookrightarrow halfplane& b) { return vecLess(a.norm(), \leftarrow
                                                                  assert(r == ans.size());
         \rightarrow b.norm()) > 0; });
                                                                  // IF YOU NEED HALFPLANES:
                                                                  // return vector<halfplane>(ans.begin() + 1,
class polygon {
public:
                                                                  \rightarrow ans.end()):
    vector<point> pts;
                                                                  int n = r - 1;
    polygon(const vector<point>& pts =

    vector<point>()): pts(pts) {}
                                                                  polygon poly;
                                                                  poly.pts.reserve(n);
for (int i = 0; i < n; ++i) {</pre>
    ld getDoubleSquare() const {
        ld result = 0;
                                                                      poly.pts.push_back(ans[1 +
        int n = pts.size();
                                                                       \rightarrow i].intersect(ans[1 + (i + 1) % n]));
```

```
}
                                                                   for (point& p: pts) {
                                                                       assert(abs((p - c).len() - r) < eps);
assert(abs((p - a).vprod(b - a)) < eps);</pre>
    return poly;
}
                                                                       if ((p - a).sprod(p - b) \le eps)
                                                                           ans.push_back(p);
     segments_and_circles.cpp
                                                                  return ans;
struct point {
    ld x, y;
                                                              vector<point> circleCircleIntersect(point c1, ld r1, __
    point(1d x = 0, 1d y = 0): x(x), y(y) {}
                                                                  point c2, ld r2) {
                                                                   // r_1 ^ 2 - h^2 = x^2
// r_2 ^ 2 - h^2 = (d - x)^2 = x^2 -2dx + d^2
    point operator+(const point& p) const { return
    \rightarrow point(x + p.x, y + p.y); }
                                                                   // d^2 - 2dx = r_2^2 - r_1^2
    point operator-(const point& p) const { return
    \rightarrow point(x - p.x, y - p.y); }
                                                                  ld d = (c2 - c1).len();
    point operator*(ld t) const { return point(x *
                                                                  if (d > r1 + r2 + eps || d < abs(r2 - r1) - eps
    \rightarrow t, y * t); }
                                                                   \rightarrow || abs(d) < eps) return {};
    point operator/(ld t) const { return point(x /
    \rightarrow t, y / t); }
                                                                  1d x = (d * d - r2 * r2 + r1 * r1) / (2 * d);
                                                                  point dir = (c2 - c1).norm();
    ld vprod(const point& p) const { return x * p.y
     → - v * p.x: }
                                                                  ld h = sqrt(max<ld>(r1 * r1 - x * x, 0));
    ld sprod(const point& p) const { return x * p.x
    \rightarrow + y * p.y; }
                                                                  if (h < eps)
                                                                      return { c1 + dir * x };
    point rot() const { return point(-y, x); }
                                                                   else
                                                                       return { c1 + dir * x + dir.rot() * h, c1 +
    point norm() const { return *this / len(); }

    dir * x - dir.rot() * h };
    bool valid() const { return isfinite(x); }
                                                              }
    ld len() const { return hypot(x, y); }
    ld sql() const { return x * x + y * y; }
                                                                   graphs
    int half() const {
        if (abs(y) > eps)
                                                              5.1 components.cpp
            return y < 0;
        else
                                                              struct Graph {
            return x < -eps;
                                                                  void read() {
    }
                                                                       int m;
};
                                                                       cin >> n >> m;
point invalid(INFINITY, INFINITY);
                                                                       e.resize(n);
point segmentIntersect(point a, point b, point c,
                                                                       for (int i = 0; i < m; ++i) {
   point d) {
                                                                           int u, v;
    b = b - a;
                                                                           cin >> u >> v;
    d = d - c;
                                                                           --u; --v;
                                                                           e[u].push_back(v);
    if (abs(b.vprod(d)) < eps) return invalid;</pre>
                                                                           e[v].push_back(u);
    // a + bu = c + dv
                                                                  }
    ld u = (c - a).vprod(d) / b.vprod(d);
    ld v = (a - c).vprod(b) / d.vprod(b);
                                                                  /* COMMON PART */
    if (u \ge -eps \&\& v \ge -eps \&\& u \le 1 + eps \&\& v
    \rightarrow <= 1 + eps)
                                                                  vector<vector<int>> e;
        return a + b * u;
                                                                  int counter = 1;
    return invalid;
                                                                  vector<int> inTime, minInTime;
                                                                   void dfs(int v, int p = -1) {
vector<point> lineCircleIntersect(point a, point b,
                                                                       minInTime[v] = inTime[v] = counter++;
    point c, ld r) {
    point n = (b - a).norm().rot();
                                                                       for (int u: e[v]) {
    ld d = n.sprod(a - c);
                                                                           if (u == p) continue;
    if (abs(d) > r + eps) return {};
                                                                           if (!inTime[u]) {
    if (abs(abs(d) - r) < eps)
                                                                               dfs(u, v)
        return \{c+n*d\};
                                                                               minInTime[v] = min(minInTime[v],

    minInTime[u]);
    ld x = sqrt(max < ld > (0, r * r - d * d));
                                                                           }
    return { c + n * d + n.rot() * x, c + n * d -
                                                                           else {
                                                                               minInTime[v] = min(minInTime[v],
    \rightarrow n.rot() * x };

    inTime[u]);

                                                                           }
vector<point> segmentCircleIntersect(point a, point
\rightarrow b, point c, ld r) {
    auto pts = lineCircleIntersect(a, b, c, r);
                                                                  vector<char> used;
    vector<point> ans;
```

```
/* COMPONENTS SEPARATED BY BRIDGES (COLORING) */
                                                                 inTime.assign(n, 0);
                                                                minInTime.assign(n, 0);
int nColors;
                                                                 counter = 1;
vector<int> color;
                                                                 for (int i = 0; i < n; ++i)
                                                                     if (!inTime[i])
void colorDfs(int v, int curColor) {
    color[v] = curColor;
                                                                         dfs(i);
    for (int u: e[v]) {
                                                                 used.assign(n, false);
        if (color[u] != -1) continue;
                                                                 colorStack.clear();
                                                                 edgeComps.clear();
        colorDfs(u, minInTime[u] > inTime[v] ?
                                                                 for (int i = 0; i < n; ++i)
        \hookrightarrow nColors++ : curColor);
                                                                     if (!used[i]) {
                                                                         assert(colorStack.empty());
    }
}
                                                                         edgeCompDfs(i);
                                                            }
void findVertexComponents() {
                                                        };
    inTime.assign(n, 0);
    minInTime.assign(n, 0);
    counter = 1;
                                                              directed_mst.cpp
    for (int i = 0; i < n; ++i)
        if (!inTime[i])
                                                        vector<int> min_edges;
            dfs(i);
                                                        // RETURNS: value of directed MST with root in root
    nColors = 0;
                                                        // ids of min egdes are pushed into min_edges
                                                        // WARNING: DO NOT FORGET TO FILL edge.id !!!
    color.assign(n, -1);
    for (int i = 0; i < n; ++i)

→ (algorithm reports these values)

        if (color[i] == -1) {
                                                        li findMst(vector<edge>& edges, int n, int root) {
            colorDfs(i, nColors++);
                                                            li res = 0;
}
                                                            const li INF = 1e18;
                                                            vector minCost(n, INF);
/* COMPONENTS SEPARATED BY JOINTS (EDGE
                                                            vector<int> id_edge(n, -1);

→ COMPONENTS) */

                                                            for (int i = 0; i < edges.size(); i++)</pre>
struct Edge {
                                                                 edges[i].local_id = i;
    int u, v;
};
                                                            for (edge& e: edges) {
                                                                 if (e.from == e.to || e.to == root) continue;
// Cactus loops can be parsed as .u of every edge
                                                                 if (minCost[e.to] > e.cost) {
vector<vector<Edge>> edgeComps;
                                                                     minCost[e.to] = e.cost;
                                                                     id_edge[e.to] = e.id;
vector<int> colorStack;
void edgeCompDfs(int v, int p = -1) {
                                                            }
    used[v] = true;
                                                            for (int v = 0; v < n; v++)
    for (int u: e[v]) {
                                                                if (v != root) {
        if (used[u]) {
                                                                    res += minCost[v];
            if (inTime[u] < inTime[v] && u != p) {</pre>
                // NOTE: && u != p makes
                                                            vector<edge> zero;
                 → one-edge components contain
                    exactly one edge;
                                                            for (edge& e: edges) {
                // if you need them as two-edge
                                                                if (e.from == e.to || e.to == root) continue;
                 \rightarrow loops, remove this part of
                 \hookrightarrow if condition
                                                                 e.cost -= minCost[e.to];
                                                                 if (e.cost == 0)

→ edgeComps[colorStack.back()].push_back({v,
                                                                     zero.push_back(e);
                    u});
            }
                                                            vector<vector<tuple<int, int, int>>> zero_to(n), \leftarrow
            continue;

    zero_to_rev(n);

                                                            for (edge& e: zero) {
                                                                zero_to[e.from].emplace_back(e.to, e.id,
        bool newComp = minInTime[u] >= inTime[v];

    e.local_id);

                                                                zero_to_rev[e.to].emplace_back(e.from, e.id,
        if (newComp) {

→ e.local_id);
            colorStack.push_back(edgeComps.size());
            edgeComps.emplace_back();
        }
                                                            vector<char> used(n, false);
                                                            vector<int> out_order;
            edgeComps[colorStack.back()].push_back({v,
                                                             vector<int> can_min;
           u});
                                                            function<void(int)> dfs = [&](int v) {
        edgeCompDfs(u, v);
                                                                 used[v] = true;
                                                                 for (auto ed: zero_to[v]) {
        if (newComp) {
                                                                     int u = get<0>(ed);
            colorStack.pop_back();
                                                                     if (!used[u]) {
    }
                                                                         dfs(u):
}
                                                                         can_min.push_back(get<1>(ed));
                                                                     }
void findEdgeComponents() {
                                                                }
```

```
out_order.push_back(v);
                                                                sc_dfs(root);
};
                                                               min_edges = can_min;
dfs(root);
                                                                return res;
bool fail = false;
for (int v = 0; v < n; v++)
                                                           5.3 dominator_tree.h
    if (!used[v]) {
        fail = true;
                                                           struct DominatorTree {
        dfs(v);
                                                                int n;
    }
                                                                int root:
                                                               vector<int> tin, revin;
if (!fail) {
                                                                vector<int> sdom, idom;
    min_edges = can_min;
                                                                vector<vector<int>> g, revg;
    answer += res;
                                                               vector<int> parent;
    return res;
                                                                vector<int> dsu:
                                                                vector<int> min_v;
reverse(all(out_order));
                                                                int cnt = 0;
vector<int> color(n, -1);
                                                               int get(int v) {
                                                                    ++cnt;
int curColor = 0;
                                                                    if (dsu[v] == v) {
                                                                        return v;
function<void(int)> colorDfs = [&](int v) {
    color[v] = curColor;
                                                                    int next_v = get(dsu[v]);
if (sdom[min_v[dsu[v]]] < sdom[min_v[v]]) {</pre>
    for (auto ed: zero_to_rev[v]) {
                                                                        min_v[v] = min_v[dsu[v]];
         int u = get<0>(ed);
         if (color[u] == -1) {
                                                                    dsu[v] = next_v;
             colorDfs(u);
                                                                    return next_v;
             min_edges.push_back(get<2>(ed));
    }
                                                                void merge(int from, int to) {
};
                                                                    dsu[from] = to;
for (int v: out_order) {
   if (color[v] == -1) {
                                                               DominatorTree(int n, int root): n(n),
        colorDfs(v);

→ root(root), dsu(n) {
        curColor++;
                                                                    tin.resize(n, -1);
    }
                                                                    revin.resize(n, -1);
}
                                                                    sdom.resize(n);
                                                                    idom.resize(n);
vector<edge> new_edges;
                                                                    g.resize(n);
for (int i = 0; i < edges.size(); i++) {</pre>
                                                                    revg.resize(n);
    edge& e = edges[i];
                                                                    dsu.resize(n);
    if (e.from == e.to || e.to == root) continue;
                                                                    parent.assign(n, -1);
                                                                    min_v.assign(n, -1);
for (int i = 0; i < n; ++i) {
    if (color[e.to] != color[e.from]) {
         edge new_e = edge { color[e.from],
                                                                        dsu[i] = i;

    color[e.to], e.cost };

                                                                        min_v[i] = i;
        new_e.id = i;
                                                                        sdom[i] = i;
        new_edges.push_back(new_e);
                                                                        idom[i] = i;
}
answer += res:
                                                               void dfs(int v, vector<vector<int>>& cur_g, int& <</pre>
li mst_res = findMst(new_edges, curColor,

    timer) {

\hookrightarrow color[root]);
                                                                    tin[v] = timer++;
res += mst_res;
                                                                    for (int to : cur_g[v]) {
                                                                        if (tin[to] == -1) {
can_min.clear();
                                                                             dfs(to, cur_g, timer);
used.assign(n, false);
                                                                            parent[tin[to]] = tin[v];
function<void(int)> sc_dfs = [&](int v) {
                                                                        revg[tin[to]].push_back(tin[v]);
    used[v] = true;
    for (auto ed: zero_to[v]) {
                                                               }
        int u = get<0>(ed);
         if (color[u] == color[v] && !used[u]) {
                                                                vector<int> get_tree(vector<vector<int>> cur_g) {
             assert(get<1>(ed) >= 0);
                                                                    vector<char> used(n, false);
             min_edges.push_back(get<2>(ed));
                                                                    int timer = 0;
             sc_dfs(u);
                                                                    dfs(root, cur_g, timer);
for (int i = 0; i < n; ++i) {
   if (tin[i] == -1) {</pre>
        }
    }
};
                                                                             continue;
for (int i = 0; i < min_edges.size(); i++) {</pre>
                                                                        revin[tin[i]] = i;
    int id = min_edges[i];
                                                                        for (int to : cur_g[i]) {
    edge& e = edges[id];
                                                                             g[tin[i]].push_back(tin[to]);
    can_min.push_back(e.id);
    sc_dfs(e.to);
}
                                                                    vector<vector<int>> buckets(n);
                                                                    for (int i = n - 1; i \ge 0; --i) {
```

```
for (int to : revg[i]) {
                 get(to);
                                                                  b[root] = 1;
                 sdom[i] = min(sdom[i], sdom[min_v[to]]);
                                                                  q[0] = root;
                                                                  int lq = 0, rq = 1;
                                                                  while (lq != rq) {
            if (revin[i] == -1) {
                 continue;
                                                                       int v = q[lq++];
                                                                       for (int to: e[v]) {
                                                                           if (base[v] == base[to] || mt[v] == to)
            if (i) {
                 buckets[sdom[i]].push_back(i);
                                                                               continue;
                                                                           if (to==root || (mt[to] != -1 &&
            for (int w : buckets[i]) {
                                                                           \rightarrow p[mt[to]] != -1)) {
                 get(w);
                                                                               int curbase = lca(v, to);
                 int v = min_v[w];
if (sdom[v] == sdom[w]) {
                                                                               forn(i, n) blos[i] = 0;
                                                                               mark_path(v, curbase, to);
                     idom[w] = sdom[w];
                                                                               mark_path(to, curbase, v);
                 } else {
                                                                               forn(i, n) if (blos[base[i]]) {
                     idom[w] = v;
                                                                                   base[i] = curbase;
                                                                                   if (!b[i]) b[i] = 1, q[rq++] = i;
            for (int to : g[i]) {
                                                                           } else if (p[to] == -1) {
                                                                               p[to] = v;
if (mt[to] == -1) {
                 if (parent[to] == i) {
                     merge(to, i);
                                                                                   return to;
            }
                                                                               to = mt[to];
                                                                               b[to] = 1;
q[rq++] = to;
        for (int i = 0; i < n; ++i) {
            if (revin[i] == -1) {
                 continue;
            if (idom[i] == sdom[i]) {
                                                                      }
                 continue;
                                                                  }
             } else {
                                                                  return -1;
                 idom[i] = idom[idom[i]];
            }
        }
                                                              int matching() {
                                                                  forn(i, n) mt[i] = -1;
        vector<int> res(n, -1);
                                                                  int res = 0;
        for (int i = 0; i < n; ++i) {
                                                                  forn(i, n) if (mt[i] == -1) {
                                                                       int v = find_path(i);
            if (revin[i] == -1) {
                 continue;
                                                                       if (v != -1) {
                                                                           ++res;
            res[revin[i]] = revin[idom[i]];
                                                                           while (v != -1) {
        }
                                                                               int pv = p[v], ppv = mt[p[v]];
                                                                               mt[v] = pv, mt[pv] = v;
        return res;
                                                                               v = ppv;
};
                                                                      }
                                                                  }
5.4 edmonds_matching.h
                                                                  return res;
// O(N^3)
int n;
vi e[maxn];
                                                              5.5 euler_cycle.h
int mt[maxn], p[maxn], base[maxn], b[maxn], blos[maxn];
int q[maxn];
                                                              struct Edge {
int blca[maxn]; // used for lca
                                                                  int to, id;
int lca(int u, int v) {
    forn(i, n) blca[i] = 0;
                                                              bool usedEdge[maxm];
    while (true) {
                                                              vector<Edge> g[maxn];
        u = base[u];
                                                              int ptr[maxn];
        blca[u] = 1;
        if (mt[u] == -1) break;
                                                              vector<int> cycle;
        u = p[mt[u]];
                                                              void eulerCycle(int u) {
                                                                  while (ptr[u] < sz(g[u]) &&
    while (!blca[base[v]]) {
                                                                  \  \  \, \rightarrow \  \  \, usedEdge[g[u][ptr[u]].id])
        v = p[mt[base[v]]];
                                                                       ++ptr[u];
                                                                  if (ptr[u] == sz(g[u]))
    return base[v];
                                                                      return:
}
                                                                  const Edge &e = g[u][ptr[u]];
                                                                  usedEdge[e.id] = true;
void mark_path(int v, int b, int ch) {
   while (base[v] != b) {
                                                                  eulerCycle(e.to);
                                                                  cycle.push_back(e.id);
        blos[base[v]] = blos[base[mt[v]]] = 1;
                                                                  eulerCycle(u);
        p[v] = ch;
        ch = mt[v];
        v = p[mt[v]];
    }
                                                                   maths
}
int find_path(int root) {
                                                              6.1 berlekamp.h
    forn(i, n) {
        base[i] = i;
                                                              vector<int> massey(vector<int> dp) {
        p[i] = -1;
                                                                  //dp.erase(dp.begin(), dp.begin() + 1);
        \bar{b}[i] = 0;
                                                                  vector<int> C(1, 1);
```

```
int L = 0;
                                                                    int n = a.size();
    vector<int> B(1, 1);
                                                                   Matrix b(n);
    int b = 1;
    for (int n = 0; n < dp.size(); ++n) {</pre>
                                                                   for (int i = 0; i < n; ++i) {
        int d = 0;
                                                                        b[i][i] = 1;
        for (int i = 0; i \le L; ++i) {
             d += C[i] * dp[n - i];
             d \%= mod;
                                                                   int row = 0;
                                                                   for (int col = 0; col < n; ++col) {</pre>
             if (d < 0) {
                 d += mod;
                                                                        if (!a[row][col]) {
                                                                            int i = row + 1;
                                                                            while (i < n && !a[i][col]) {
        B.insert(B.begin(), 0);
                                                                                ++i;
        if (d == 0) {
             continue;
                                                                            if (i == n) {
                                                                                return {};
                                                                                               // assert(false);
        auto prevC = C;

→ throw PoshelNahuiException();

        if (C.size() < B.size()) {</pre>
             C.resize(B.size(), 0);
                                                                            swap(a[i], a[row]);
        int cur_mult = d * binpow(b, mod - 2) % mod;
                                                                            swap(b[i], b[row]);
        for (int i = 0; i < B.size(); ++i) {
             C[i] -= B[i] * cur_mult;
             C[i] %= mod;
                                                                        for (int i = row + 1; i < n; ++i) {
             if (C[i] < 0) {
                                                                            if (a[i][col]) {
                                                                                a[i] ^= a[row];
b[i] ^= b[row];
                 C[i] += mod;
        }
        if (2 * L <= n) {
                                                                        }
            b = d;
            L = n - L + 1;
                                                                        ++row;
             B = prevC;
                                                                    for (int i = n - 1; i \ge 0; --i) {
                                                                        for (int j = 0; j < i; ++j) {
    if (a[j][i]) {
        a[j] ^= a[i];
        b[j] ^= b[i];
    return C;
6.2 crt.h
                                                                            }
                                                                        }
inline int inv(int a, int b) {
   return a == 1 ? 1 : b - 111 * inv(b % a, a) * b
    \rightarrow / a % b;
                                                                   return b;
pair<int, int> euc(int a, int b) {
    // returns \{x, y\} s.t. ax + by = g
                                                               6.4 gauss_bitset_solve_slu.h
    int g = \_gcd(a, b);
    a /= g, b /= g;
                                                               const int N = 100;
    int x = inv(a, b);
                                                               using Bs = bitset<N>;
                                                               using Matrix = vector<Bs>;
    int y = (1 - 111 * a * x) / b;
                                                               Bs solveLinearSystem(Matrix a, Bs b) {
    return {x, y};
                                                                   // solves Av = b
}
                                                                   assert(!a.empty());
                                                                   int n = a.size();
// be careful if the whole base is long long
pair<int, int> crt(const vector<int>& mods,
                                                                   int row = 0;

    vector<int>& rems) {

                                                                   vector<int> cols(n);
    int rem = 0, mod = 1;
                                                                   for (int col = 0; col < N; ++col) {
    for (int i = 0; i < (int)mods.size(); ++i) {</pre>
                                                                        if (row == n) {
        long long g = __gcd(mods[i], mod);
if (rem % g != rems[i] % g) {
                                                                            break:
             return {-1, -1};
                                                                        if (!a[row][col]) {
                                                                            int i = row + 1;
                                                                            while (i < n && !a[i][col]) {
        int k = euc(mod, mods[i]).first * 111 *
         if (k < 0) {
                                                                            if (i == n) {
            k += mods[i];
                                                                                continue;
        rem += mod / g * k;
                                                                            swap(a[i], a[row]);
        mod = mod / g * mods[i];
                                                                            b[i] = b[i] ^ b[row];
b[row] = b[row] ^ b[i];
    return {rem, mod};
                                                                            b[i] = b[i] ^ b[row];
}
                                                                        for (int i = row + 1; i < n; ++i) {
6.3 gauss_bitset_inverse.h
                                                                            if (a[i][col]) {
                                                                                a[i] ^= a[row];
b[i] = b[i] ^ b[row];
const int N = 100;
using Bs = bitset<N>;
using Matrix = vector<Bs>;
Matrix getInverse(Matrix a) {
    assert(!a.empty());
                                                                        cols[row] = col;
```

```
++row;
                                                                }
    }
                                                                       gauss_double_solve_slu.h
    for (int i = row; i < n; ++i) {
        if (b[i]) {
                                                               using Matrix = vector<vector<ld>>;
             return {};
                            // assert(false); throw
             → PoshelNahuiException(); etc
                                                                const ld eps = 1e-6;
        }
    }
                                                                vector<ld> solveLinearSystem(Matrix a, vector<ld> b) {
                                                                     // solves Av = b
    Bs result = {};
                                                                     assert(!a.empty());
    while (row) {
                                                                     int n = a.size(), m = a[0].size();
         --row;
                                                                     assert(n == (int)b.size());
         for (int i = cols[row] + 1; i < N; ++i) {
             b[row] = b[row] ^ (a[row][i] * result[i]);
                                                                    int row = 0:
                                                                     vector<int> cols(n);
        result[cols[row]] = b[row];
                                                                     for (int col = 0; col < m; ++col) {
                                                                         if (row == n) {
                                                                              break;
    return result;
                                                                         if (abs(a[row][col]) < eps) {
                                                                              int i = row + 1;
                                                                              while (i < n \&\& abs(a[i][col]) < eps) {
     gauss_double_inverse.h
                                                                                  ++i;
using Matrix = vector<vector<ld>>;
                                                                              if (i == n) {
                                                                                  continue:
const ld eps = 1e-6;
                                                                             a[i].swap(a[row]);
Matrix getInverse(Matrix a) {
                                                                              swap(b[i], b[row]);
    assert(!a.empty());
    int n = a.size();
    assert(n == (int)a[0].size());
                                                                         for (int i = row + 1; i < n; ++i) {
                                                                              ld k = a[i][col] / a[row][col];
    Matrix b(n, vector<ld>(n, 0));
                                                                             for (int j = col; j < m; ++j) {
   a[i][j] -= k * a[row][j];</pre>
    for (int i = 0; i < n; ++i) {
   b[i][i] = 1;
                                                                              b[i] = b[row] * k;
                                                                         }
    int row = 0;
    for (int col = 0; col < n; ++col) {
                                                                         cols[row] = col;
         if (abs(a[row][col]) < eps) {</pre>
                                                                         ++row;
             int i = row + 1;
                                                                    }
             while (i < n \&\& abs(a[i][col]) < eps) {
                 ++i;
                                                                    for (int i = row; i < n; ++i) {
             }
                                                                         if (abs(b[i]) < eps) {
             if (i == n) {
                                                                             return {};
                                                                                            // assert(false); throw
                 return {};
                                // assert(false);
                                                                              → PoshelNahuiException(); etc

→ throw PoshelNahuiException();

→ etc

             a[i].swap(a[row]);
                                                                     vector<ld> result(m);
             b[i].swap(b[row]);
                                                                     while (row) {
        }
                                                                         --row;
                                                                         for (int i = cols[row] + 1; i < m; ++i) {
        for (int i = row + 1; i < n; ++i) {
                                                                              b[row] -= a[row][i] * result[i];
             ld k = a[i][col] / a[row][col];
             for (int j = col; j < n; ++j) {
    a[i][j] -= k * a[row][j];</pre>
                                                                         result[cols[row]] = b[row] / a[row][cols[row]];
             for (int j = 0; j < n; ++j) {
   b[i][j] -= k * b[row][j];
                                                                    return result;
                                                                }
        }
                                                                6.7 miller_rabin_test.h
         ++row:
    }
                                                                bool millerRabinTest(ll n, ll a) {
                                                                    if (\gcd(n, a) > 1)
    for (int i = n - 1; i \ge 0; --i) {
                                                                        return false;
        for (int j = 0; j < i; ++j) {
   ld k = a[j][i] / a[i][i];
                                                                    11 x = n - 1;
                                                                     int 1 = 0;
             for (int 1 = 0; 1 < n; ++1) {
    a[j][1] -= a[i][1] * k;
    b[j][1] -= b[i][1] * k;
                                                                    while (x \% 2 == 0) \{
                                                                         x /= 2;
                                                                         ++1;
                                                                    ll c = binpow(a, x, n);
        ld k = a[i][i];
                                                                    for (int i = 0; i < 1; ++i) {
        for (int 1 = 0; 1 < n; ++1) {
   b[i][1] /= k;
                                                                         ll nx = mul(c, c, n);
                                                                         if (nx == 1) {
                                                                              if (c != 1 && c != n - 1)
         a[i][i] /= k;
                                                                                  return false;
                                                                              else
                                                                                  return true;
                                                                         }
    return b;
```

```
c = nx;
                                                             vector<Hull> hulls;
                                                             int Size = 0;
    return c == 1;
                                                             void append_line(Line cur) {
                                                               hulls.push_back(Hull());
                                                               hulls.back().append(cur);
                                                               hulls.back().set_size(1);
                                                               while (hulls.size() >= 2 && hulls.back().size()
    misc
                                                                  == hulls[hulls.size() - 2].size()) {
                                                                 for (auto& item : hulls.back().lines) {
7.1 ch_trick_with_binary_summation_struct.cpp
                                                                   hulls[hulls.size() - 2].append(item);
const int INF = (int)1e6;
                                                                 hulls.pop_back();
                                                                 hulls.back().set_size(hulls.back().size() * 2);
struct Line {
  int k;
                                                               hulls.back().build();
  li b;
                                                               ++Size;
  bool operator < (const Line& ot) const {</pre>
    if (k != ot.k) {
                                                             li get_min(li x) {
     return k > ot.k;
                                                               li res = (li)1e18;
                                                               for (auto& vec : hulls) {
   return b < ot.b;
                                                                 res = min(res, vec.get_min(x));
 li eval(li x) \{
                                                               return res;
   return k * 1LL * x + b;
                                                             }
                                                             int size() {
};
                                                               return Size;
double get_intersect(Line& q, Line& w) {
                                                             void merge_with(Lupa& ot) {
 return (q.b - w.b) / 1.0 / (w.k - q.k);
                                                               for (auto& vec : ot.hulls) {
                                                                 for (auto& item : vec.lines) {
                                                                   append_line(item);
struct Hull {
  vector<Line> lines;
                                                                 vec.lines.clear();
  vector<double> borders;
                                                               }
  int Size = 0;
                                                             }
  void append(Line cur) {
                                                             void make_swap(Lupa& ot) {
   lines.push_back(cur);
                                                               swap(ot.Size, Size);
                                                               ot.hulls.swap(hulls);
  void set_size(int val) {
   Size = val;
                                                           };
  }
  void build() {
    sort(all(lines));
    borders.clear();
                                                                 cht_stl.cpp
    vector<Line> new_lines;
    for (auto& line : lines) {
                                                           const li is_query = -(1LL << 62);</pre>
      if (!new_lines.empty() && new_lines.back().k
      \hookrightarrow == line.k) {
                                                           struct Line {
        continue;
                                                               // mx + b
                                                               li m, b;
      while (new_lines.size() > 1 &&
                                                               mutable function<const Line *()> succ;

    get_intersect(new_lines[new_lines.size() -
      \rightarrow 2], new_lines.back()) >
                                                               bool operator<(const Line &rhs) const {
          get_intersect(new_lines.back(), line)) {
                                                                   if (rhs.b != is_query) return m < rhs.m;</pre>
       new_lines.pop_back();
                                                                   const Line *s = succ();
        borders.pop_back();
                                                                   if (!s) return 0;
                                                                   li x = rhs.m;
      if (new_lines.empty()) {
                                                                   return b - s->b < (s->m - m) * x;
        borders.push_back(-INF);
      } else {
                                                           };
           borders.push_back(get_intersect(new_lines.back(sing LI = __int128_t; // or long double; long long
                                                           \hookrightarrow if line coords are <= 1e9
           line));
      new_lines.push_back(line);
                                                           // WARNING: don't try to swap this structure (e.g.
                                                              in lower to greater):
   new_lines.swap(lines);
                                                           // it will make next iterators inconsistent and SIGSEGV
                                                           \verb|struct| \textit{HullDynamic}| : \verb|public| multiset<| Line>| \{ |
  int size() {
                                                               bool bad(iterator y) {
   return Size;
                                                                   auto z = next(y);
                                                                   if (y == begin()) {
  li get_min(li x) {
                                                                       if (z == end()) return 0;
    int id = (int)(lower_bound(all(borders),
                                                                       return y->m == z->m && y->b <= z->b;
    li res = (li)1e18;
                                                                   auto x = prev(y);
    for (int i = max(id - 1, 0); i < min(id + 2,
                                                                   if (z == end()) return y->m == x->m && y->b
                                                                    res = min(res, lines[i].eval(x));
                                                                   return (x->b - y->b) * (LI)(z->m - y->m) >=
    return res;
                                                                    \rightarrow (y->b-z->b) * (LI)(y->m-x->m);
};
                                                               void insert_line(li m, li b) {
struct Lupa {
                                                                   auto y = insert({m, b});
```

to\_parent = f(to\_parent, data[v]);

for (int i = 0; i < (int)a[v].size(); ++i) {</pre>

```
int to = a[v][i];
if (to == par[v]) {
        y->succ = [=] { return next(y) == end() ? 0}
            : &*next(y); };
        if (bad(y)) {
                                                                            continue;
            erase(y);
                                                                       int new_to_parent = to_parent;
            return;
                                                                       if (j > 0) {
                                                                           new_to_parent = f(pref[j - 1],
        while (next(y) != end() && bad(next(y)))
                                                                            → new_to_parent);

    erase(next(y));

        while (y != begin() && bad(prev(y)))
                                                                       if (j < (int)suf.size() - 1) {</pre>

    erase(prev(y));

                                                                            new_to_parent = f(new_to_parent, suf[j +
                                                                            \rightarrow 1]);
    li getMax(li x) {
                                                                       dfsUp(to, new_to_parent);
        auto 1 = *lower_bound((Line) {x, is_query});
        return 1.m * x + 1.b;
                                                                       ++j;
                                                                   }
                                                              }
};
7.3 tree_bidirectional_dp.h
                                                                    numeric
/* For any commutative function f(\{x, y, ..., z\}) =
                                                               8.1
                                                                     integration.cpp
    f(x, f(y, f(..., z)))
 * like sum, min, max, or, xor, and, etc
                                                               template<typename F>
 * calculates in dp[i][j] f(subtree),
                                                               F integrate(F (*f)(F), F a, F b, int nodes){
 * where subtree is a connectivity component of G \setminus
                                                                   F d = (b - a)/(nodes + 1);
   (i, a[i][j]) with vertex a[i][j]
                                                                   F ans = 0;
                                                                   for(int i = 0; i < nodes + 1; i++){
                                                                       FL = a, R = a + d;
const int N = 222222;
                                                                       ans += d*(f(L) + f(R) + 4*f(0.5 * (L + R)))/6;
vector<int> a[N];
vector<int> dp[N];
int par[N];
                                                                   return ans;
                                                              }
#define data asdf
int data[N];
                                                               8.2 simplex.cpp
inline int f(int x, int y) {
    return x | y;
                                                               //indexes
                                                               //0: constant
                                                               //1..N: non-basic variables
int dfsDown(int v) {
                                                               //N+1..B+N+1: basic variables
    int res = data[v];
                                                               template<typename F>
    for (int i = 0; i < (int)a[v].size(); ++i) {
                                                               class CanonicalSolver{
        int to = a[v][i];
                                                               public:
        if (to == par[v]) {
                                                                   static F* solve_feasible(int B, int N, int * lhs,
            continue;
                                                                           F ** rhs, F * func, F eps){
                                                                       F * values = new F[B + N + 1];
        par[to] = v;
                                                                       memset(values, 0, sizeof(F) * (B + N + 1));
for(int i = 0; i < B; i++)
        res = f(res, dp[v][i] = dfsDown(to));
                                                                            values[lhs[i]] = rhs[i][0];
    return res;
                                                                       values[0] = 1;
}
                                                                       bool * basis = new bool[B + N + 1];
                                                                       memset(basis, 0, sizeof(bool) * (B + N + 1));
void dfsUp(int v, int to_parent = 0) {
                                                                       while(1){
    vector<int> pref, suf;
                                                                            int pos = -1;
for(int i = 0; i < B; i++)
    pref.reserve(a[v].size());
    suf.reserve(a[v].size());
                                                                                basis[lhs[i]] = 1;
    int j = 0;
                                                                            for(int i = 1; i < B + N + 1; i++){
    for (int i = 0; i < (int)a[v].size(); ++i) {
                                                                                if(basis[i] || func[i] < eps)</pre>
        int to = a[v][i];
if (to == par[v]) {
                                                                                continue;
if(pos == -1 || func[i] > func[pos])
            dp[v][i] = to_parent;
                                                                                    pos = i;
            continue;
                                                                            for(int i = 0; i < B; i++)
        pref.push\_back(j ? f(pref[j - 1], dp[v][i])
                                                                                basis[lhs[i]] = 0;
        \hookrightarrow : dp[v][i]);
                                                                           if(pos == -1)break;
                                                                            F bnd = 0;
    }
                                                                            bool was = 0;
                                                                           int what = 0;
    for (int i = (int)a[v].size() - 1; i >= 0; --i) {
                                                                            for(int i = 0; i < B; i++){</pre>
        int to = a[v][i];
                                                                                if(rhs[i][pos] > -eps)
        if (to == par[v]) {
                                                                                    continue;
                                                                                F curr = values[lhs[i]];
curr /= -rhs[i][pos];
            continue;
        suf.push_back(j ? f(dp[v][i], suf[j - 1]) : \leftarrow
                                                                                if(!was || bnd > curr){
        \rightarrow dp[v][i]);
                                                                                    was = 1;
                                                                                    what = i;
        ++j;
                                                                                    bnd = curr;
    }
    reverse(all(suf));
                                                                                }
    j = 0;
                                                                            if(!was)
```

return nullptr;

for(int i = 0; i < B; i++)

```
values[lhs[i]] += bnd * rhs[i][pos];
         int old = lhs[what];
lhs[what] = pos;
values[pos] += bnd;
                                                                            if(bpos == -1){
                                                                                memcpy(lhs, new_lhs, B * sizeof(int));
                                                                                for(int i = 0; i < B; i++)
         F oldval = 1/rhs[what][pos];
                                                                                     memcpy(rhs[i], new_rhs[i], (1 + B + N) *
         for(int i = 0; i < 1 + B + N; i++)
    rhs[what][i] *= -oldval;
                                                                                               sizeof(F));
                                                                                memcpy(new_func, func, (1 + B + N) *
         rhs[what][old] = oldval;
rhs[what][pos] = 0;
                                                                                  → sizeof(F));
                                                                                for(int i = 0; i < B; i++){
         for(int i = 0; i < B; i++){
   if(i == what)</pre>
                                                                                     F coeff = func[new_lhs[i]];
                                                                                          new_func[new_lhs[i]] = 0;
                                                                                     for(int j = 0; j < 1 + B + N; j++)
    new_func[j] += coeff *</pre>
                  continue;
              F coeff = rhs[i][pos];
              rhs[i][pos] = 0;
for(int j = 0; j < 1 + B + N; j++)
                                                                                          → new_rhs[i][j];
                   rhs[i][j] += rhs[what][j] * coeff;
                                                                                memcpy(func, new_func, (1 + B + N) *

    sizeof(F));
         F coeff = func[pos];
                                                                                auto res = solve_feasible(B, N, lhs, rhs,
         func[pos] = 0;
for(int j = 0; j < 1 + B + N; j++)</pre>
                                                                                func, eps);
return res == nullptr ? make_pair(res, 1) :
              func[j] += rhs[what][j] * coeff;
                                                                                     make_pair(res, 0);
    delete[] basis;
                                                                            int with_what = -1;
    return values;
                                                                            for(int i = 1; i < 1 + N + B; i++){
                                                                                if(abs(new_rhs[bpos][i]) > eps){
//0: solution exists
                                                                                     with_what = i;
//1: unbounded
                                                                                     break;
//-1: unfeasible
static pair<F*, int> solve(int B, int N, int * lhs,
        F ** rhs, F * func, F eps){
                                                                            F coeff = -new_rhs[bpos][with_what];
    bool fea = 1;
                                                                           new_rhs[bpos][with_what] = 0;
    for(int i = 0; i < B; i++)
                                                                            new_rhs[bpos][new_lhs[bpos]] = -1;
         if(rhs[i][0] < -eps){fea = 0; break;}
                                                                           new_lhs[bpos] = with_what;
for(int j = 0; j < 2 + N + B; j++)
    new_rhs[bpos][j] /= coeff;
     if(fea){
         auto res = solve_feasible(B, N, lhs, rhs,
                  func, eps);
                                                                            for(int i = 0; i < B; i++){
         return res == nullptr ? make_pair(res, 1) :
                                                                                if(i == bpos)
              make_pair(res, 0);
                                                                                     continue;
                                                                                F coeff = new_rhs[i][with_what];
    int pos = 0;
                                                                                for(int j = 0; j < 2 + N + B; j++)
new_rhs[i][j] += coeff *
    for(int i = 1; i < B; i++)
         if(rhs[i][0] < rhs[pos][0])

→ new_rhs[bpos][j];

              pos = i;
    int * new_lhs = new int[B];
memcpy(new_lhs, lhs, B * sizeof(int));
                                                                           memcpy(lhs, new_lhs, B * sizeof(int));
                                                                            for(int i = 0; i < B; i++)
    F ** new_rhs = (F**)malloc(B * sizeof(F*));
                                                                                memcpy(rhs[i], new_rhs[i], (1 + B + N) *
    sizeof(F));
    for(int i = 0; i < B; i++){
    new_rhs[i] = (F*)malloc((2 + B + N) *
                                                                           memcpy(new_func, func, (1 + B + N) * sizeof(F));
for(int i = 0; i < B; i++){
    F coeff = func[new_lhs[i]];</pre>
                   sizeof(F));
         memcpy(new_rhs[i], rhs[i], (1 + B + N) *
                   sizeof(F));
                                                                                new_func[new_lhs[i]] = 0;
         new_rhs[i][1 + B + N] = 1;
                                                                                for(int j = 0; j < 1 + B + N; j++)
    new_func[j] += coeff * new_rhs[i][j];</pre>
    F * new_func = new F[2 + N + B];
    memset(new_func, 0, sizeof(F) * (2 + N + B));
                                                                            memcpy(func, new_func, (1 + B + N) * sizeof(F));
    new_rhs[pos][1 + N + B] = 0;
for(int j = 0; j < 2 + N + B; j++)
                                                                            auto res = solve_feasible(B, N, lhs, rhs,
                                                                            _{\hookrightarrow} func, eps);
         new_rhs[pos][j] = -new_rhs[pos][j];
                                                                            return res == nullptr ? make_pair(res, 1) :
    new_rhs[pos][lhs[pos]] = 1;
new_lhs[pos] = 1 + N + B;
                                                                                make_pair(res, 0);
                                                                      }
    for(int i = 0; i < B; i++){
                                                                 };
         if(pos == i)
              continue;
         new_rhs[i][1 + N + B] = 0;
         for(int j = 0; j < 1 + N + B; j++)
new_rhs[i][j] += new_rhs[pos][j];
                                                                        strings
                                                                         aho_corasick.h
    for(int i = 0; i < 1 + N + B; i++)
    new_func[i] = -new_rhs[pos][i];</pre>
                                                                  const int ALPHABET = 26;
     auto res_lambda = solve_feasible(B, N + 1,

→ new_lhs,

                                                                  struct state {
              new_rhs, new_func, eps);
                                                                       array<int, ALPHABET> transition = {};
     if(res_lambda == nullptr)
                                                                       int link = 0;
         return make_pair(nullptr, -1);
                                                                       bool isTerminal = false;
     for(int i = 0; i < 2 + N + B; i++)
                                                                 };
         cres += res_lambda[i] * new_func[i];
     if(abs(cres) > eps)
                                                                  struct automaton {
         return make_pair(nullptr, -1);
                                                                       vector<state> states = { state() };
    int bpos = -1;
for(int i = 0; i < B; i++)
    if(new_lhs[i] == 1 + N + B){</pre>
                                                                       int numStates = 1;
                                                                       void addString(const string& s) {
              bpos = i;
                                                                            int cur = 0;
              break;
                                                                            for (char c: s) {
```

```
c -= 'a';
                                                                     all_equal = true;
            int& to = states[cur].transition[c];
                                                                }
            if (to) {
                                                            };
                cur = to;
            }
                                                            struct Eertree {
            else {
                                                                vector<Node> nodes;
                cur = to = states.size();
                                                                vector<int> one_len;
                                                                Eertree() {
                states.push_back(state());
                                                                    nodes.push_back(Node());
                                                                     one_len.assign(26, -1);
        states[cur].isTerminal = true;
    }
                                                                vector<int> feed_string(const string& s) {
                                                                    int v = 0;
                                                                     int n = s.length();
    void build() {
        deque<int> q;
                                                                     vector<int> state(n);
        q.push_back(0);
                                                                     for (int i = 0; i < s.length(); ++i) {</pre>
                                                                         int c = s[i] - \frac{a'}{a'};
                                                                         bool flag = false;
        while (!q.empty()) {
            int v = q.front();
                                                                         while (v) {
            q.pop_front();
                                                                             if (nodes[v].all_equal && s[i] ==
            states[v].isTerminal =
                                                                             \hookrightarrow s[i - 1]) {
                                                                                 if (nodes[v].trans[c] == -1) {

    states[v].isTerminal | |

    states[states[v].link].isTerminal;

                                                                                     nodes[v].trans[c] =
                                                                                      → nodes.size();
            for (int c = 0; c < ALPHABET; ++c) {</pre>
                                                                                     nodes.push_back(Node());
                if (int u = states[v].transition[c]) {
                                                                                     nodes.back().len =
                    states[u].link = v ?

→ nodes[v].len + 1;

    states[states[v].link].transition[c]

                                                                                     nodes.back().all_equal = true;
                     nodes.back().link = v;
                    q.push_back(u);
                                                                                 }
                }
                                                                                 v = nodes[v].trans[c];
                else {
                                                                                 flag = true;
                    states[v].transition[c] =
                                                                                 break;

    states[states[v].link].transition[c];

                                                                             if (i > nodes[v].len && s[i] == s[i]
            }
                                                                                - nodes[v].len - 1]) {
       }
                                                                                 if (nodes[v].trans[c] == -1) {
   }
                                                                                     nodes[v].trans[c] =
};
                                                                                      → nodes.size();
                                                                                     nodes.push_back(Node());
                                                                                     nodes.back().len =
    manacher.h
                                                                                     → nodes[v].len + 2;
    array<vector<int>, 2> manacher(const string& s) {
                                                                                     nodes.back().link = -1;
                                                                                     nodes.back().all_equal = false;
                                                                                     int cur_v = nodes[v].link;
    for (auto& v : res) {
                                                                                     while (cur_v) {
        v.assign(n, 0);
                                                                                         if
                                                                                              (nodes[cur_v].trans[c] ←
    for (int z = 0, l = 0, r = 0; z < 2; ++z, l = 0,
                                                                                             != -1) {
    \hookrightarrow r = 0) {
                                                                                             int cand =
        for (int i = 0; i < n; ++i) {

→ nodes[cur_v].trans[c];
            if (i < r) {
                                                                                             if (s[i] == s[i -
                res[z][i] = min(r - i + !z, res[z][1] \leftarrow
                                                                                              → nodes[cand].len
                \rightarrow + r - i + !z]);
                                                                                              → + 1]) {
            int L = i - res[z][i], R = i + res[z][i]

→ nodes.back().link

            - - !z;
            while (L - 1 >= 0 \&\& R + 1 < n \&\& s[L -
                                                                                                  → nodes[cur_v].trans[c];
            \rightarrow 1] == s[R + 1]) {
                                                                                                  break;
                ++res[z][i];
                --L;
                ++R;
                                                                                          cur_v = nodes[cur_v].link;
            if (R > r) {
                                                                                     if (nodes.back().link == -1) {
                1 = L;
                                                                                         if
                r = R;
                                                                                             (nodes[cur_v].trans[c] \leftarrow
            }
                                                                                             != -1) {
        }
                                                                                             nodes.back().link =

→ nodes[cur_v].trans[c];
    return res:
                                                                                         } else {
}
                                                                                             nodes[cur_v].link = 0;
                                                                                     }
9.3 palindromes_on_subsegment.h
                                                                                 v = nodes[v].trans[c];
struct Node {
    int len;
                                                                                 flag = true;
                                                                                 break;
    int link;
                                                                             }
    vector<int> trans;
                                                                             v = nodes[v].link;
    bool all_equal;
    Node() {
                                                                         if (!flag) {
        len = 0:
                                                                             if (one_len[c] == -1) {
        link = 0;
                                                                                 nodes[v].trans[c] = nodes.size();
        trans.assign(26, -1);
```

int v = 0;

```
nodes.push_back(Node());
                                                                             for (int pos = q[block][uk].1; pos <</pre>
                      nodes.back().len = 1;

    q[block][uk].r; ++pos) {
                      one_len[c] = nodes[v].trans[c];
                                                                                  v = tree.nodes[v].trans[s[pos] - 'a'];
                      nodes.back().all_equal = true;
                                                                                  if (s[pos] != s[pos -
                      nodes.back().link = 0;
                                                                                      tree.nodes[v].len + 1]) {
                 } else {
                                                                                      v = tree.nodes[v].link;
                      nodes[v].trans[c] = one_len[c];
                                                                                  if (tree.nodes[v].len > pos + 1 -
                 v = nodes[v].trans[c];
                                                                                      q[block][uk].1) {
                                                                                      v = tree.nodes[v].link;
             state[i] = v;
        }
                                                                                  if (used[v] != TIMER) {
        return state:
                                                                                      ++res:
                                                                                      used[v] = TIMER;
    void enclose() {
        for (int v = 0; v < nodes.size(); ++v) {
   for (int c = 0; c < 26; ++c) {</pre>
                                                                             ans[q[block][uk].id] = res;
                 if (nodes[v].trans[c] == -1) {
                      int cur_v = nodes[v].link;
                      while (true) {
                                                                         int cur_r = right_border;
                          if (nodes[cur_v].trans[c] != _
                                                                         int overall_pals = 0;
                              -1) {
                                                                         int right_state = 0;
                              nodes[v].trans[c] =
                                                                         int left_state = 0;
                               → nodes[cur_v].trans[c];
                                                                         ++TIMER;
                              break;
                                                                         while (uk < q[block].size()) {</pre>
                                                                             while (cur_r < q[block][uk].r) {</pre>
                          if (cur_v == 0) {
                                                                                 right_state =
                              nodes[v].trans[c] = 0;

    tree.nodes[right_state].trans[s[cur_r]

                                                                                      - 'a'];
                                                                                  if (s[cur_r] != s[cur_r -
                          cur_v = nodes[cur_v].link;

    tree.nodes[right_state].len +

                      }
                                                                                     1]) {
                }
                                                                                      right_state =
            }

    tree.nodes[right_state].link;

        }
    }
                                                                                  if (tree.nodes[right_state].len >
                                                                                     cur_r + 1 - right_border) {
};
                                                                                      right_state =

    tree.nodes[right_state].link;

struct Query {
    int 1, r;
                                                                                  if (used[right_state] != TIMER) {
    int id:
                                                                                      ++overall_pals;
    bool operator < (const Query& ot) const {</pre>
                                                                                      used[right_state] = TIMER;
        if (r != ot.r) {
             return r < ot.r;
                                                                                  if (tree.nodes[right_state].len ==
                                                                                      cur_r + 1 - right_border) {
        return 1 < ot.1;
                                                                                      left_state = right_state;
                                                                                 }
};
                                                                                  ++cur_r;
                                                                             }
void solve(bool read) {
                                                                             ++LEFT_TIMER;
    string s;
                                                                             int cur_l = right_border;
    cin >> s;
                                                                             int cur_left_state = left_state;
    Eertree tree;
                                                                             int cur_res = overall_pals;
    tree.feed_string(s);
                                                                             while (\overline{cur}_1 > q[block][uk].1) {
    tree.enclose();
                                                                                  --cur_1;
    int Q;
                                                                                  cur_left_state =
    cin >> Q;
                                                                                  \  \, \hookrightarrow \  \, \mathsf{tree.nodes} \, [\mathsf{cur\_left\_state}] \, . \, \mathsf{trans} \, [\mathsf{s} \, [\mathsf{sur\_l}] \,
    int n = s.length();
                                                                                      - 'a'];
    int block_size = max((int)(sqrt(n) * 1.5), 1);
                                                                                  if (s[cur_1] != s[cur_1 +
    int blocks = (n - 1) / block_size + 1;
    for (int i = 0; i < Q; ++i) {
                                                                                      tree.nodes[cur_left_state].len -
                                                                                     1]) {
        Query cur;
        cin >> cur.1 >> cur.r;
                                                                                      cur_left_state =
         --cur.1;

    tree.nodes[cur_left_state].link;

        cur.id = i;
        q[cur.l / block_size].push_back(cur);
                                                                                  if (tree.nodes[cur_left_state].len >
                                                                                      cur_r - cur_l) {
    vector<int> ans(0):
                                                                                      cur_left_state =
    vector<int> used(tree.nodes.size(), 0);

    tree.nodes[cur_left_state].link;

    vector<int> left_used(tree.nodes.size(), 0);
    int TIMER = 0:
                                                                                  if (used[cur_left_state] != TIMER &&
    int LEFT_TIMER = 0;
                                                                                  \ \hookrightarrow \ \ \texttt{left\_used[cur\_left\_state]} \ \texttt{!=}
    for (int block = 0; block < blocks; ++block) {</pre>
                                                                                     LEFT_TIMER) {
        sort(all(q[block]));
                                                                                      ++cur_res;
         int right_border = min((block + 1) *
                                                                                      left_used[cur_left_state] =

→ block_size, n);
                                                                                      int uk = 0;
                                                                                  }
        while (uk < q[block].size() &&
           q[block][uk].r < right_border) {</pre>
                                                                             ans[q[block][uk].id] = cur_res;
             ++TIMER;
int res = 0;
                                                                         }
```

```
int first = suffArray[i] - k;
    for (int i = 0; i < Q; ++i) {
                                                                          if (first < 0) {</pre>
            cout << ans[i] << "\n";
                                                                              first += s.size();
}
                                                                          suffArraySub[head[color[first]]] = first;
                                                                          ++head[color[first]];
9.4 prefix_function.h
                                                                      suffArray = suffArraySub;
void prefixFunction(const string& s, vector<int>& p) {
                                                                      int second;
    if (s.length() == 0)
                                                                      pair<int, int> prevClasses, curClasses;
curClasses = { -1, 0 };
        return:
    p[0] = 0;
                                                                      numClasses = 0;
    for (size_t i = 1; i < s.length(); ++i) {
  int j = p[i - 1];</pre>
                                                                      for (int i = 0; i < s.size(); ++i) {
        while (j > 0 \&\& s[i] != s[j])
                                                                          prevClasses = curClasses;
        j = p[j - 1];
if (s[i] == s[j])
                                                                          second = suffArray[i] + k;
            ++j;
                                                                          if (second >= s.size()) {
        p[i] = j;
                                                                              second -= s.size();
    }
}
                                                                          curClasses = { color[suffArray[i]],

    color[second] };
const char first = 'a';
const int alphabet = 26;
                                                                          if (curClasses != prevClasses) {
// вылазит из массива, после того, как совпадет все. \leftarrow
                                                                               ++numClasses;
   можно добавить aut[n] = aut[pi[n - 1]]
                                                                              head[numClasses - 1] = i;
// это сэмуирует переход по суф ссылке
vector<vi> pfautomaton(const string& s) {
                                                                          colorSub[suffArray[i]] = numClasses - 1;
    vi p(s.length());
    prefixFunction(s, p);
    vector<vi> aut(s.length(), vi(alphabet));
                                                                      color = colorSub;
    for (size_t i = 0; i < s.length(); ++i) {
        for (char c = 0; c < alphabet; ++c) {</pre>
                                                                      if (numClasses == s.size())
            if (i > 0 && c != s[i] - first) {
                aut[i][c] = aut[p[i - 1]][c];
                                                                 }
            }
                                                                 vector <int> pos;
            else {
                                                                  int curLcp = 0;
                 aut[i][c] = i + (c == s[i] - first);
                                                                  pos.resize(s.size());
                                                                 for (int i = 0; i < s.size(); ++i) {
        }
                                                                      pos[suffArray[i]] = i;
    }
    return aut;
                                                                  lcp.resize(s.size());
}
                                                                 for (int i = 0; i < s.size(); ++i) {
  if (pos[i] == s.size() - 1) {</pre>
                                                                          lcp[pos[i]] = 0;
9.5 suffix_array.cpp
                                                                          curLcp = 0;
                                                                          continue;
void Build(const string& init, vector<int>&
   suffArray, vector<int>& lcp) {
    string s = init;
                                                                      while (s[(i + curLcp) % s.size()] ==
    s.push_back(char(0));

    s[(suffArray[pos[i] + 1] + curLcp) %

    int n = s.size();
    vector<int> head(max(n, 256));
                                                                          s.size()]) {
                                                                          ++curLcp;
    vector<int> color(n);
    vector<int> colorSub(n);
    vector<int> suffArraySub(n);
                                                                      lcp[pos[i]] = curLcp;
    lcp.resize(n);
                                                                      --curLcp;
    suffArray.resize(n);
                                                                      if (curLcp < 0)</pre>
                                                                          curLcp = 0;
    for (int i = 0; i < s.size(); ++i) {
        ++head[s[i]];
    for (int i = 1; i < 256; ++i) {
                                                             void BuildSparseTable(const vector <int>& a, vector
        head[i] += head[i - 1];
                                                              int logSize = 0;
while ((1 << logSize) < a.size()) {</pre>
    for (int i = 255; i > 0; --i) {
        head[i] = head[i - 1];
                                                                      ++logSize;
                                                                 logSize = 19; // <-- THINK HERE!</pre>
    for (int i = 0; i < s.size(); ++i) {</pre>
                                                                  sparseTable.assign(a.size(), vector <int>
        suffArray[head[s[i]]] = i;
                                                                  \hookrightarrow (logSize + 1));
        ++head[s[i]];
                                                                 for (int i = 0; i < a.size(); ++i) {
    int numClasses = 1;
                                                                      sparseTable[i][0] = a[i];
    head[0] = 0;
    for (int i = 1; i < s.size(); ++i) {</pre>
        if (s[suffArray[i - 1]] != s[suffArray[i]]) {
                                                                  for (int k = 1; k <= logSize; ++k) {
            ++numClasses;
                                                                      for (int i = 0; i + (1 << k) <= a.size();
                                                                                                                  ++i) {
            head[numClasses - 1] = i;
                                                                          }
        color[suffArray[i]] = numClasses - 1;
                                                                          \rightarrow -1], sparseTable[i + (1 << (k -
                                                                          \rightarrow 1))][k - 1]);
    }
    for (int k = 1; k < s.size(); k *= 2) {
                                                                      }
        for (int i = 0; i < s.size(); ++i) {</pre>
                                                                 }
```

```
}
                                                                     states[curState].firstPos =
                                                                         states[lastState].maxLen;
int GetMin(int 1, int r, const vector < vector <int>
                                                                     states[curState].cnt = 1;
                                                                     int prevState = lastState;
   >& sparseTable) {
    assert(1 < r);
                                                                     for (; prevState != UNDEFINED_VALUE;
    int sz = 31 - \_builtin\_clz(r - 1);
                                                                         prevState = states[prevState].link) {
    return min(sparseTable[1][sz], sparseTable[r -
                                                                         if (states[prevState].transitions.count(c))
    \hookrightarrow (1 << sz)][sz]);
                                                                         states[prevState].transitions[c] = curState;
void solve(__attribute__((unused)) bool read) {
                                                                     if (prevState == UNDEFINED_VALUE) {
    string s;
    cin >> s;
                                                                         states[curState].link = 0;
    int n = s.length();
    vector<int> suffArray, lcp;
                                                                     else {
    Build(s, suffArray, lcp);
                                                                         int nextState =
    suffArray.erase(suffArray.begin());

    states[prevState].transitions[c];

    lcp.erase(lcp.begin());
                                                                         if (states[nextState].maxLen ==
    vector<int> pos_in_array(n);
for (int i = 0; i < suffArray.size(); ++i) {</pre>
                                                                             states[prevState].maxLen + 1) {
                                                                             states[curState].link = nextState;
        pos_in_array[suffArray[i]] = i;
                                                                         }
                                                                         else {
    vector<vector<int>> sparse;
                                                                             int cloneState = states.size();
    BuildSparseTable(lcp, sparse);
                                                                             states.push_back(State());
                                                                             states[cloneState].maxLen =
}
                                                                                 states[prevState].maxLen + 1;
                                                                             states[cloneState].link =

    states[nextState].link;

9.6
     suffix_automaton_kostroma.h
                                                                             states[cloneState].firstPos =

    states[nextState].firstPos;

const int UNDEFINED_VALUE = -1;
                                                                             states[curState].link =
                                                                                  states[nextState].link =
class SuffixAutomaton {
                                                                              public:
    struct State {
                                                                             states[cloneState].transitions =
        map<char, int> transitions;
        int link;

    states[nextState].transitions;

                                                                             for (; prevState != UNDEFINED_VALUE
        int maxLen;
                                                                              int firstPos, lastPos;
                                                                                states[prevState].transitions[c]
        int cnt;
        State():link(UNDEFINED_VALUE),
                                                                                 == nextState; prevState =

    states[prevState].link)

            firstPos(UNDEFINED_VALUE),
            lastPos(UNDEFINED_VALUE), maxLen(0),
                                                                                  states[prevState].transitions[c]
                                                                                     = cloneState:
            cnt(0) {}
    vector<State> states;
                                                                     lastState = curState;
    int lastState;
                                                                 }
    SuffixAutomaton(const string& s) {
        states.push_back(State());
                                                            };
        lastState = 0;
        for (int i = 0; i < s.length(); ++i)</pre>
            append(s[i]);
        vector<pair<int, int>> p(states.size());
for (int i = 0; i < p.size(); ++i) {</pre>
                                                            9.7
                                                                   suffix_tree_from_automaton.cpp
            p[i].second = i;
                                                             struct SuffixTree {
            p[i].first = states[i].maxLen;
                                                               vector<vector<pair<int, int>>> g;
                                                               vector<int> is_leaf, max_len;
        sort(all(p));
                                                               vector<int> leaves_before;
        reverse(all(p));
                                                               vector<int> cnt_leaves;
        for (int i = 0; i < p.size(); ++i) {
                                                               int n;
            int curState = p[i].second;
                                                               SuffixTree(vector<int> s) {
            if (states[curState].lastPos ==
                                                                 s.push_back(-1);
               UNDEFINED_VALUE)
                                                                 reverse(all(s));
                states[curState].lastPos =
                                                                 n = s.size();
                                                                 auto automata = SuffixAutomaton(s);
                 \hookrightarrow states[curState].firstPos;
                                                                 g.resize(automata.states.size());
            if (states[curState].link !=
                                                                 is_leaf.resize(automata.states.size(), 0);
            \ \hookrightarrow \ \ \text{UNDEFINED\_VALUE)} \ \{
                                                                 max_len.assign(g.size(), 0);
                \verb|states[curState].link||.lastPos|| \leftarrow
                                                                 cnt_leaves.assign(g.size(), 0);
                 → max(states[states[curState].link].lastPos, leaves_before.assign(g.size(), 0);
                                                                 for (int v = 1; v < automata.states.size(); ++v) {</pre>
                    states[curState].lastPos);
                                                                   int p = automata.states[v].link;
                states[states[curState].link].cnt +=
                                                                   max_len[v] = automata.states[v].maxLen;
                   states[curState].cnt;
                                                                   is_leaf[v] = automata.states[v].firstPos + 1
            }
                                                                   }
                                                                   int transition_pos =
                                                                      automata.states[v].lastPos -
    }
                                                                       automata.states[p].maxLen;
                                                                   g[p].push_back({s[transition_pos], v});
private:
    void append(char c) {
                                                                 for (auto& vec : g) {
        int curState = states.size();
        states.push_back(State());
                                                                   sort(all(vec));
        states[curState].maxLen =
                                                                 vector<int> new_leaves;
            states[lastState].maxLen + 1;
```

```
for (int i = 0; i < g.size(); ++i) {
                                                              int main() {
      vector<int> to_erase;
                                                              #ifdef YA
      for (int j = 0; j < g[i].size(); ++j) {
  int to = g[i][j].second;</pre>
                                                                  auto s = clock();
                                                                  assert(freopen("input.txt", "r", stdin));
        if (is_leaf[to]) {
                                                                  ios_base::sync_with_stdio(false);
           --max_len[to];
          if (max_len[to] == max_len[i]) {
                                                                  cin.tie(nullptr);
                                                              #endif
            to_erase.push_back(j);
            is_leaf[to] = false;
            if (i > 0) {
                                                                  cout << fixed << setprecision(20);</pre>
              new_leaves.push_back(i);
            }
                                                                  solve(true);
          }
        }
                                                              #ifdef YA1
      }
                                                                  while (true) solve(false);
      vector<pair<int, int>> copy_g;
      int uk = 0;
      for (int j = 0; j < g[i].size(); ++j) {</pre>
                                                              #ifdef YA
                                                                  cerr << endl << (clock() - s) /</pre>
        if (uk < to_erase.size() && j == to_erase[uk]) {</pre>
          ++uk:
                                                                  continue;
        copy_g.push_back(g[i][j]);
                                                                  return 0;
                                                              }
      copy_g.swap(g[i]);
                                                              //#define int li
    for (int v : new_leaves) {
                                                              //const int mod = 1000000007;
      is_leaf[v] = \frac{1}{1};
                                                              void solve(__attribute__((unused)) bool read) {
};
                                                              }
9.8 z_function.h
                                                              11
                                                                     treap
vector<int> zFunction(const string& s) {
    int n = s.length();
                                                              11.1 treap_explicit_keys.h
    vector<int> z(n);
                                                              class Treap {
    int 1 = 0, r = 0;
                                                              public:
    for (int i = 1; i < n; ++i) {
    z[i] = max(min(z[i - 1], r - i), 0);
                                                                  typedef struct _node {
                                                                      int key;
                                                                       int cnt;
        while (i + z[i] < n \&\& s[i + z[i]] == s[z[i]])
                                                                       int prior;
                                                                      int val;
            ++z[i];
                                                                       _node* 1;
        if (i + z[i] > r) {
                                                                       _node* r;
            `1 = i;
                                                                       _node(int key, int val) :key(key), val(val),
            r = i + z[i];
                                                                       \rightarrow l(nullptr), r(nullptr), cnt(1) { prior = \leftarrow
                                                                       \rightarrow rand(); }
    }
                                                                       void push() {
    if (n)
        z[0] = n;
                                                                      }
    return z;
                                                                      void recalc() {
}
                                                                           cnt = 1 + Cnt(1) + Cnt(r);
       templates
                                                                       static int Cnt(_node* v) {
                                                                           if (!v)
                                                                               return 0;
10.1 sync-template.txt
                                                                           return v->cnt;
// Executable: sed
                                                                  }*node;
// Arguments: -i -s ''s/#include \''.*\''/#include
    \"$FileName$\"'" main.cpp
                                                                  static int Cnt(node v) {
// Working directory: $ProjectFileDir$
// ! Synchronize files after execution
                                                                      if (!v)
                                                                          return 0;
// ! Open console for tool output
                                                                      return v->cnt;
                                                                  }
10.2 template.h
                                                                  node root;
#undef NDEBUG
#include <bits/stdc++.h>
                                                                  size_t Size;
                                                                  node merge(node 1, node r) {
using namespace std;
                                                                      if (!1)
using li = long long;
                                                                           return r;
using ld = long double;
                                                                      if (!r)
                                                                           return 1;
                                                                       if (l->prior < r->prior) {
#define all(v) (v).begin(), (v).end()
                                                                           1->push();
void solve(bool);
                                                                           1->r = merge(1->r, r);
```

1->recalc();

```
return 1;
        }
        else {
            r->push();
            r->1 = merge(1, r->1);
            r->recalc();
            return r;
        }
    }
    // < key left, >= key right
    void split(node v, int key, node& l, node& r) {
        1 = r = nullptr;
        if (!v)
            return;
        v->push();
        if (v->key < key) {
            1 = v;
            split(l->r, key, l->r, r);
            1->recalc();
        else {
            r = v:
            split(r->1, key, l, r->l);
            r->recalc();
        }
    }
public:
    Treap() {
        root = nullptr;
        Size = 0;
    size_t size() const {
        return Size;
    node get_min() const {
        node v = root;
        if (!v) {
            throw runtime_error("Treap is empty");
        while (v->1) {
            v = v -> 1;
        return v;
    node get_max() const {
        node v = root;
        if (!v) {
            throw runtime_error("Treap is empty");
        while (v->r) {
            v = v -> r;
        return v;
    }
    void insert(int key, int val) {
        node l = nullptr, r = nullptr;
        split(root, key, 1, r);
        node cur_node = new _node(key, val);
root = merge(merge(1, cur_node), r);
        ++Size;
    node operator [] (int key) {
        node 1 = nullptr, m = nullptr, r = nullptr;
        split(root, key, l, r);
        split(r, key + 1, m, r);
        if (m == nullptr) {
            throw runtime_error("IndexTreapOutOfBound");
        root = merge(merge(1, m), r);
        return m;
};
typedef Treap::node Node;
```

## 11.2 treap\_implicit\_keys.h

```
class Treap {
public:
    typedef struct _node {
        int cnt;
        int prior;
        int val;
        _node* 1;
        _node* r;
        _node *p;
        _node(int val) :val(val), l(nullptr),

    r(nullptr), cnt(1), p(nullptr) { prior =
        \rightarrow rand(); }
        void push() {
        }
        void recalc() {
             cnt = 1 + Cnt(1) + Cnt(r);
             if (1) {
                 1->p = this;
             }
             if (r) {
                 r->p = this;
            p = nullptr;
        static int Cnt(_node* v) {
            if (!v)
                 return 0;
            return v->cnt;
        }
    }*node;
    static int Cnt(node v) {
        if (!v)
            return 0;
        return v->cnt;
    node root;
    size_t Size;
    node merge(node 1, node r) {
        if (!1)
            return r;
        if (!r)
            return 1;
        if (l->prior < r->prior) {
            1->push();
             1->r = merge(1->r, r);
             1->recalc();
            return 1;
        }
        else {
            r->push();
             r \rightarrow \bar{l} = merge(l, r \rightarrow l);
             r->recalc();
            return r;
        }
    }
    // < idx left, >= idx right
    void split(node v, int idx, node& 1, node& r) {
        1 = r = nullptr;
        if (!v)
            return;
        v->push();
        if (Cnt(v->1) < idx) {
             split(1->r, idx - Cnt(v->l) - 1, l->r, r);
             1->recalc();
        }
        else {
            r = v;
             split(r->1, idx, l, r->l);
             r->recalc();
    }
```

Правильно:

while (q--) {

int u, v;

```
public:
                                                                       cin >> u >> v;
    Treap() {
                                                                       --u, --v;
        root = nullptr;
                                                                       if (dsu.merge(u, v)) {
        Size = 0;
                                                                           make_some_logic(u, v);
                                                                       cout << get_cur_ans() << "\n";</pre>
    size_t size() const {
        return Size;
                                                                 • m рёбер, а не n.
                                                                   Неправильно:
    void insert(int idx, int val) {
                                                                   int n, m;
        node l = nullptr, r = nullptr;
        split(root, idx, 1, r);
node cur_node = new _node(val);
                                                                   cin >> n >> m;
                                                                   vector<vector<int>> a(n);
                                                                   for (int i = 0; i < n; ++i) {
        root = merge(merge(1, cur_node), r);
                                                                       int u, v;
                                                                       cin >> u >> v;
                                                                       --u, --v;
                                                                       a[u].push_back(v);
    void erase(int idx) {
        node l = nullptr, m = nullptr, r = nullptr;
                                                                       a[v].push_back(u);
        split(root, idx, l, r);
        split(r, 1, m, r);
                                                                   Правильно:
        root = merge(1, r);
        --Size;
                                                                  int n, m;
cin >> n >> m;
    }
                                                                   vector<vector<int>> a(n);
    int get_index(node v) {
                                                                   for (int i = 0; i < m; ++i) {
        if (!v) {
                                                                       int u, v;
            throw
                                                                       cin >> u >> v;

¬ runtime_error('No such node in the treap');

                                                                       --u, --v;
                                                                       a[u].push_back(v);
        int res = Cnt(v->1);
                                                                       a[v].push_back(u);
        while (v->p) {
            if (v-p-r == v) {
                res += Cnt(v->p->1) + 1;
                                                                 • Не забываем построить дерево отрезков после инициализа-
                                                                   ции листьев.
            v = v - p;
                                                                   Неправильно:
        }
        return res;
                                                                   for (int i = 0; i < n; ++i) {
    }
                                                                       tree.set(i, a[i]);
    void push_back(int val) {
                                                                   for (int i = 0; i < Q; ++i) {
        return insert(Size, val);
                                                                       int pos, val;
                                                                       cin >> pos >> val;
    void push_front(int val) {
                                                                       tree.update(pos, val);
        return insert(0, val);
                                                                   Правильно:
    node operator [] (int idx) {
                                                                   for (int i = 0; i < n; ++i) {
        node 1 = nullptr, m = nullptr, r = nullptr;
split(root, idx, 1, r);
                                                                       tree.set(i, a[i]);
        split(r, 1, m, r);
                                                                   tree.build();
        if (m == nullptr) {
                                                                   for (int i = 0; i < Q; ++i) {
            throw runtime_error(''IndexTreapOutOfBound'');
                                                                       int pos, val;
                                                                       cin >> pos >> val;
        root = merge(merge(1, m), r);
                                                                       tree.update(pos, val);
        return m;
};
                                                                 • Лучше struct с понятными названиями полей, а не
                                                                   std::pair.
typedef Treap::node Node;
                                                                   Неправильно:
                                                                   set<pair<int, int>> a;
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       fuckups.tex
                                                                   for (int i = 0; i < n; ++i) {
                                                                       int pos, val;
  • Всегда выводим ответ на запрос!
                                                                       cin >> pos >> val;
    Неправильно:
                                                                       a.insert({pos, val});
                                                                   }
    while (q--) {
                                                                   sort(all(a));
        int u, v;
        cin >> u >> v;
                                                                   int q;
         --u, --v;
                                                                  cin \Rightarrow q;
        if (!dsu.merge(u, v)) {
                                                                   while (q--) {
             // ниче ж не поменялось))))) можно
                                                                       int pos, val;

            сделать continue)))))))
                                                                       cin >> pos >> val;
             continue;
                                                                       auto it = a.lower_bound({pos, 0});
        }
                                                                       if (it != a.end() && it->first > val) { //
        make_some_logic(u, v);
                                                                       \hookrightarrow эээ ну в сете же по first сортим в 1ю
        cout << get_cur_ans() << "\n";</pre>
                                                                       → очередь
                                                                           cout << ''YES\n'';
                                                                       } else {
```

cout << ''NO\n'';

}

}

```
Правильно:
                                                                    }
  struct Shit {
                                                                    // иначе пускай будет -1
      int pos;
                                                                    return -1;
      int val;
                                                                Правильно:
      bool operator <(const Shit& ot) const {</pre>
          return make_pair(pos, val) <</pre>
                                                                int occurs(const string& s, const string& t) {

→ make_pair(ot.pos, ot.val);
  }
                                                              • Индексы в dsu до n, а не до num_comps.
                                                               В merge для вершин дерева отрезков push_val =
  set<Shit> a;
for (int i = 0; i < n; ++i) {</pre>
                                                                UNDEFINED.
                                                                Неправильно:
      int pos, val;
      cin >> pos >> val;
                                                                Node merge(const Node& q, const Node& w) {
      a.insert({pos, val});
                                                                    Node res; // или res = q
  }
                                                                    res.min = min(q.min, w.min); // или if
  sort(all(a));
                                                                    \hookrightarrow (w.min < res.min) res = w
                                                                    return res;
  int q;
  cin >> q;
  while (q--) {
                                                                Правильно:
      int pos, val;
                                                                Node merge(const Node& q, const Node& w) {
      cin >> pos >> val;
      auto it = a.lower_bound({pos, 0});
                                                                    Node res;
                                                                    res.push_add = 0; // или в объявлении res =
      if (it != a.end() && it->val > val) {
      → хуй проебёшься
                                                                    → {}, если в конструкторе по умолчанию
                                                                    → прописано заполнение
          cout << ''YES\n'';
                                                                    res.min = min(q.min, w.min);
      } else {
          cout << ''NO\n'';
                                                                    return res;
      }
  }
                                                              • Считываем размеры в нужном порядке
                                                                Неправильно:
• Перенумерация в эйлеровом обходе.
  Неправильно:
                                                               int n, m;
                                                                cin >> n >> m; // w, h
  for (int i = 0; i < n; ++i) {
                                                                vector<vector<int>> a(n, vector<int>(m, 0));
      tree.update(i, 1);
                                                               }
  for (int i = 0; i < n; ++i) {
      cout << tree.get_val(i) << endl;</pre>
                                                                }
  Правильно:
                                                                Правильно:
  for (int i = 0; i < n; ++i) {
                                                                int n, m;
      tree.update(tin[i], 1);
                                                                \mbox{cin} >> m >> n; // w, h
                                                                vector<vector<int>> a(n, vector<int>(m, 0));
                                                               for (int i = 0; i < n; ++i) {
    for (int j = 0; j < m; ++j) {
        cin >> a[i][j];
  for (int i = 0; i < n; ++i) {
      cout << tree.get_val(tin[i]) << endl;</pre>
• vector<char> хранит числа до 255.
                                                                }
  Неправильно:
                                                              • Инициализация min_x или max_x недостаточной величиной
  vector<char> used(n), num_comp(n);
                                                                Неправильно:
  int cur = 0;
                                                                int \max_x = 0;
  for (int i = 0; i < n; ++i) {
                                                                for (const Point& pt : pts) {
      if (!used[i]) {
                                                                    \max_{x} = \max(\max_{x}, pt.x);
          dfs(i, cur++);
      }
  }
                                                                Правильно:
  Правильно:
                                                                int max_x = -1e9; // INT_MIN, LLONG_MIN,
                                                                \rightarrow pts[0].x, ...
  vector<char> used(n);
                                                                for (const Point& pt : pts) {
  vector<int> num_comp(n);
                                                                    \max_{x} = \max(\max_{x}, pt.x);
  int cur = 0;
  for (int i = 0; i < n; ++i) {
      if (!used[i]) {
                                                              • set собственных структур \Rightarrow оператор < должен быть стро-
          dfs(i, cur++);
                                                                гим
      }
                                                                Неправильно:
  }
                                                                struct Task {
• bool f() возвращает bool.
                                                                    int need;
                                                                    int boost;
  Неправильно:
                                                                    int deadline;
  bool occurs(const string& s, const string& t) {
      for (int i = 0; i + (int)s.length() <=
                                                                    bool operator <(const Task& ot) const {</pre>
      return boost > ot.boost;
          // падажжи ебана
           // если содержится, то нужен индекс
                                                                };
          if (t.substr(i, s.length()) == s) {
              return i;
                                                                set<Task> tasks;
```

## Правильно:

```
struct Task {
    int need;
    int boost;
    int deadline;

    bool operator <(const Task& ot) const {
        return boost > ot.boost;
    }
};
...
multiset<Task> tasks; // или priority_queue, 
    ecли критично
```